

DAVID  
MCLAUGHLIN  
CLARE

181  
TRAVELER  
STATION  
PERMITS

▷Λ┘"U"▷

▷C"U"ρ

σ┘Δ·ρ

THE  
TRAVELLER'S  
SPIRITUAL  
PROVISION.

X:

C861

ANNEX

C

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes that this is essential for ensuring transparency and accountability in the organization's operations.

2. The second part outlines the various methods and tools used to collect and analyze data. This includes both traditional manual methods and modern digital technologies, highlighting the benefits of each approach.

3. The third part describes the process of identifying and addressing potential risks and challenges. It provides a framework for assessing the likelihood and impact of different scenarios, allowing the organization to proactively manage its resources.

4. The fourth part focuses on the role of communication and collaboration in achieving the organization's goals. It stresses the importance of clear, consistent messaging and effective teamwork across all levels of the organization.

5. The fifth part discusses the need for continuous improvement and innovation. It encourages the organization to regularly evaluate its performance and seek out new ways to optimize its processes and services.

6. The sixth part addresses the importance of maintaining a strong ethical and legal foundation. It outlines the key principles and standards that guide the organization's behavior and decision-making.

7. The seventh part provides a summary of the key findings and recommendations. It reiterates the importance of the various elements discussed throughout the document and offers specific suggestions for implementation.

8. The final part of the document is a conclusion that expresses the organization's commitment to excellence and its vision for the future. It serves as a call to action for all members of the organization to work together to achieve their shared goals.

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A JANUARY 1

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JANUARY 2

926.  $\Delta ABC =$

$\triangleleft \triangleright$      $\triangleright$      $P \cup A \parallel C =$

פא.ו לוד; רל

$\text{JPS}$     $\text{PPA}$     $\text{PDC}$

116070 220000

$$b_2 \triangleright \neg \neg b_1 \times \triangleright \neg \neg b_1$$

$\Delta \cup \Delta$ ,  $\nabla$ ,  $\triangleleft$ ,  $\trianglelefteq$ ,  $\sqsubset$

PPPD, PZ=

ገጽ ፩

$$\Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta =$$
[illegible][illegible]

JANUARY 3

1. ḅ ḤVḤḤḤḤ ... Ḥ=  
Ḥ. ḅΔ. ḤḤ. ḤḤḤ ḤḤḤ  
ḤḤḤḤḤ ḤḤḤ. ; ...  
ḤḤ ḤḤḤḤḤ ḤḤ  
ḤḤḤ ḤḤḤ; ... ḤḤ  
ḤḤḤḤḤ ḤḤḤ ḤḤḤ  
ḤḤḤ; ... ḤḤḤΔ. Ḥ=  
ḤḤ. ḤḤ ḤVḤḤḤḤ=  
ḤḤ ḤḤḤ, ... ḤḤ  
ḤḤΔ. ḤḤḤ. ḤḤ  
ḤḤḤḤḤ ḤḤ ḤV=  
ḤḤḤ ḤḤḤ.



**E**
$$\triangle \wedge \exists b \vee \triangleright \parallel \cap \triangleright =$$
$$P \parallel C \sigma \triangleleft x \triangleleft n \circ \nabla =$$
$$b \cdot b \cdot 0 \cdot \|P\| \cdot 9b :=$$

$\Delta$      $\Delta$      $\Delta$

▽. 7. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 841. 842. 843. 844. 845

σρϙν.ζ" ρῑυρ

$$\Gamma \supset \Gamma' \parallel \Gamma'' \times \triangleleft =$$

$\sigma^{\mu\nu} \Delta$     $96: \Delta$     $\Delta^{\mu\nu} \sigma$

$\frac{1}{2} \Delta \quad \frac{1}{2} \Delta \quad \frac{1}{2} \Delta$   
 $\frac{1}{2} \Delta \quad \frac{1}{2} \Delta \quad \frac{1}{2} \Delta$

Figure 1. Schematic diagram of the experimental setup.

602A.3 701.1 03

814-21-1110  
 7A: 12 41A.30



JANUARY 5

[LST] 7P° 00  
CΛD LΓR°DΛ=  
Δ:Δ, PΓ.ΠB"Δ  
AΓB.Π CΛD  
Λ"DU°; Δ.ΔΔ.Π  
B"V.° Δ.ΓB.Γ  
CΛD V ΛPPD  
PΓ: ΔV.Δ.9P°  
Δ"ΠBΔ.6<Δ.2=  
Δ. / Δ C"6ΔΓ=  
P°? P P° ΔP"Q  
σΛP ΓΔ ΛΔ.

JANUARY 6

ወርሃውንት ምስጢር  
የወርሃውንት ምስጢር...  
ልዩነት ስለሆነ  
የርዕስ ስርዓት ስለሆነ  
እርሶ ስርዓት ስለሆነ  
ስርዓት ስለሆነ ስርዓት  
ስርዓት ስለሆነ ስርዓት  
ስርዓት ስለሆነ ስርዓት  
ስርዓት ስለሆነ ስርዓት  
ስርዓት ስለሆነ ስርዓት  
ስርዓት ስለሆነ ስርዓት

JANUARY 7

ṖṖḄΔ. ḌṖḄ [Ḅ  
Ḅ°] ḄḄḄ ḄḄḄḄḄ  
Δ.Ḅ, ḄḄ ḄḄḄḄḄ  
Δ. ḌṖḄ ḄḄ ḄḄḄ  
ḄḄḄḄΔ.Ḅ, ḄḄ, ḄḄ  
ḄḄḄḄḄ ḄḄ ḄḄḄ  
ḄḄḄΔ.Ḅ; ḄḄḄ ḄḄ  
ḄḄḄḄḄ ḄḄḄḄ ΔḄ  
ḄḄḄḄḄḄḄ. ḄḄḄ  
ḄḄḄ ḄḄ ΔḄ ḄḄḄ  
ḄḄḄ ḄḄ ḄḄḄḄΔ.ḄḄ  
ḄḄ° ḄḄḄḄḄḄḄ.

JANUARY 8

▽Λ||P. 5P||C/  
◁P▷° LσD, P||  
ΔP 7P° ▷ dP5  
▷ V>d σ||CΔ.=  
P||◁bQ, C||D ◁=  
Δ.5' b CV.||C=  
◁. / ▽b PC P||  
σP◁.ΩP', Lb  
PC P|| ◁5' bP9  
ΛLNPΔ.?: b3'γ  
P|| σΛ° P L||=  
-ηΔ.σQ◁. ▷||P.

JANUARY 9

PC ΔP UV. /  
[σ] Δ.σP, [σ]  
Δ.σP! Δ. || PΠ=  
ΠσΔΔ.P. PΠΠ=  
σ σ LΠ||ΠΔ.σ<sup>x</sup>  
▷||Π. ▷ Γ||Δσ Π=  
Σ Π βΣ~...P P=  
ΠΠΠσΔΔ° β||PΣ°  
LΠ||ΠΔ.σ<sup>x</sup> ▷||Π.  
βΣ~ ΠΣ Π|| VΔ=  
Δ||U° ΔΠ<sup>x</sup> PC Λ=  
LΠ||ΔΠ▷LΠ||ΠΠ.

JANUARY 10

σ L U Δ . Q . . C =  
Λ ρ δ 9 . P 6 . x Q =  
Z " R 6 2 V 6 b P "  
Q Z " C L 2 . V R Q =  
P x , . . b < K ρ P 4  
Γ Q b < < U 4 ,  
V ρ P P b < K . Λ =  
" Δ R Q < . 0 . σ P "  
L R 2 U P . P " R P P x  
Γ Q P C R C F Δ . σ x  
P L R " R Δ . Q . P  
Z 7 P " C L 6 Δ . 2 .

JANUARY 11

▽ 6 ▽ 2 P P 6 U  
Γ" d 0 L Δ : 5 Δ" C =  
6 . 2 < 5 0 L 9 Δ . 2 .  
Δ 2 Λ < . < " C L : σ  
Γ" d , P 6 < P n =  
b n 0 < . 0 . Γ" d 2 0  
6 n < " Δ 9 n C L d  
Δ" U x . V 5 " C 9 n =  
Δ . 2 ▽ Γ" d < . σ =  
2 \ Δ C P U < " n d f  
Δ" n . P P < . \ P C =  
5 0 Δ Γ" d f Δ" n .



JANUARY 12

σ ρ" L K C Δ.°

L σ. σ L K C =

Δ.° C" P D M B =

Δ.° b d P. L σ ...

ρ" Δ b u e c P L =

ρ" n Δ.°. b" P γ°

P γ° P ρ" Δ.σ =

P σ e e° C A γ d

L γ r" b. \; ... ∇ d P

L σ ρ" e γ" C =

∇° P Δ.σ" A Δ.σ =

e° b" P γ°

JANUARY 13

ΔQ LγR<sup>x</sup> PC  
P<sup>•</sup> Q Lγ<sup>•</sup>CL<sup>•</sup> / b<sup>•</sup> =  
Pγ<sup>•</sup> Δ L R C C F  
Δ · σ γ Δ · Δ σ U Δ =  
P Δ R<sup>•</sup> x ∇ b b Δ =  
C R<sup>•</sup> Q σ Δ · x Δ · L =  
R C C j Δ · σ Δ · Δ ·  
Γ Q Δ L U γ Δ · σ =  
Δ · Δ · Q L Δ · b<sup>-</sup>  
Γ Q σ b P R P C =  
CL<sup>•</sup> γ P<sup>•</sup> Q Lγ<sup>•</sup> C  
P L R<sup>•</sup> R Δ · σ Q Δ ·



JANUARY 15

LS b:z^n p||  
Dp||v° <A>A>σ=  
<. Lb p|| q̇q̇=  
CΔ. p^n q>|| CL. \  
Γ||γ' Δp||r qΔ.=  
q. p p|| ΛΓn b=  
||v q° b ΔC' <=  
Δ. z \ nΛz v. D=  
n p||r qΔ. z. b||=  
p z° p|| <n qΔ. \.  
b||p z° p|| L r||n f.  
<. \. p|| σΛΔ. \.

JANUARY 16

V\ <A P A S°  
L R° N Δ.° P° D° R°  
Λ° J 9 L B° < R P x,  
V d P F Q S > Δ.°  
L R° N Δ.° D° R°;  
V d P Δ P. L B S =  
> Δ.° P° < < < D° = {  
R° N B. \ B° P L°  
< A P A S° < \, R 9  
L B° P L° V P° L =  
R° N R°. - 0 L C B.°  
< Λ J 9 A - Δ.°



JANUARY 18

LTJ P|| < <||=  
C V Δ P Γ B A' Δ  
L S A Δ . O T ° < A =  
P A O < < T P X , Γ =  
Q . b || P S ° Δ T U =  
T || C I Δ . O T ° b Δ =  
P L T A || C T A  
Δ U || Δ X C || P A Δ  
V L S A < . O T A'  
O P A P A || U Γ <  
Q b : V b V Δ : P L =  
b x A || T O Δ . S P X

JANUARY 19

ГУ|| L< b6=

40P L63 Δ^Λ-

b||P>° 9b:Δ, Γ=

Q Q L Δ > PC P||

Q Q C Δ || C σ < >

< Q Q >^, C σ || P σ F

C b P|| b b P=

Q || C' P U|| PC

P|| P > P Δ Δ C'

b b b P' Δ || U^x?

P P|| P > P=

Δ Δ C° L σ >





[illegible][illegible]

JANUARY 22

5P"Δ∇.Δ.∃ Q=

LΔ.∥b̄ ∃U<°.

Lσ∃ 5P"Δ∇.Δ.=

σΔ.°. σ̄> b n=

V<"nq 01Δ.∃

σ q.n∃. bPq

Δ"n bPq ΔP.P>

P Lσ∃Δ.∃. P̄P=

b...PC σP<Q=

CQ.; Lb P> q̄=

Λ V>b.∃. bPq

Lσ∃ dCσP σ̄.



JANUARY 23

L05 CV·Δ·°.  
ΔQ ∇b 9 ΔPQ=  
Ld4 PC 69·P=  
"ΔbΔ·4 ΔΔ·P7  
Δ'Λ' Δ0L 9 ΔP  
bP" C4. Lb Δ=  
P0 Δ0L 69·P"=  
ΔdΔ·P PC CΔ·=  
Qc 9 ΔP <'Λ4,  
PC P" bP" C=  
4 PC Q5" C7.  
b CV'Δ· L05.

JANUARY 24

PI<OTP b Δ=

P bb.CPPN b

ΔCUP LST Δ

NUA"CJA.P PC

bQV.P"CJ"VΔ.

ΔC"U"OΔ.Δ b

CV.Δ.P ΔP"Δ=

V.Δ.ΓΔ ΔP"r=

9Δ.σ<sup>x</sup> ΔP. bP=

9 LST. b ΔP"=

C' PP<nbΓbΔ.

QLΔ.Δ O"UP°

JANUARY 25

L<sup>0</sup> b Δ · P Γ Q L =  
b ∇ · P<sup>||</sup> C, ... ~~Δ~~ b  
n V P<sup>||</sup> n q P L σ =  
j<sup>c</sup>, ∇ < · d b Δ · =  
n Δ · n; o L Δ · > P  
b o b n; Γ Q o =  
L Δ · > P b ∇ · Λ =  
σ. C V · Δ · ° < o  
b < d C L q. n<sup>5</sup>  
b z<sup>n</sup> V > b · ° [Δ P  
< b<sup>o</sup>] Δ C d P<sup>x</sup>, < =  
o<sup>||</sup> -, ... Γ Q b P q.



JANUARY 27

L0D, ∇ ΔU<sup>||</sup>=  
C<sup>x</sup> < < P T Γ C<sup>||</sup> Δ  
P C < < C<sup>||</sup> < < <=  
σ<sup>||</sup> Δ < < C L 9 Δ · σ  
Δ C σ<sup>||</sup> 9<sup>||</sup> C L 9 < ·  
∇ Δ P ∇ b P<sup>||</sup> 9 · 2  
P < < Δ N U<sup>||</sup>=  
C i Δ · 2, P<sup>||</sup> r Δ U · =  
Δ · σ<sup>x</sup> P<sup>||</sup> Δ<sup>||</sup> r L i b =  
< · C<sup>o</sup>, σ < · 9 b :=  
< Δ<sup>||</sup> r · P C L i b =  
Δ · b P r<sup>||</sup> Δ b Δ · 4<sup>x</sup>



JANUARY 28

LOS...P. b Δ. ||  
bān"ΔdΔ.° ΓP=  
▽. ΔP:..ΓQ. ΓP=  
▽. PC"U"ΔdΔ.°;  
ΓQ. PΓJTA"nB=  
σΔ.°; ΓQ. P>Δ.=  
Δ.° Pn Δ. || bQ=  
▽. >"nBUΔ. ▽b  
ΔCTP"CdPΔ. σ×  
▷CdPΔ. σ×...n=  
S...CV. Δ.° bQ=  
DΓdK. PCJCC.

JANUARY 29

σCV.Δ.⊃ΓQ σ  
5P"ΔV.Δ. - PCF  
Δ.ΠPΔ.⊃PC Δ.=  
ηΔ.⋅ CV.Δ.° b  
ΠVΔ"Π9, ΔQ 9  
Δ"Π"Δδ⋆ ΓQ  
9 ΓC9.QLδ⋆  
LΠ Δ. P"Δ⊃Q=  
LΔ.⋆ P CV.Δ.=  
σQ°, Δ.⋆ CV.=  
Δ.°, Δ"QLΔ.⋆  
PC P" ΔΠ.CC

JANUARY 30

σ ρηγρ||υρ, υ=  
υρ||ρηγρ, ∇ β:=  
λρηρρΔ·σ<·||ρ  
ολ<Δ·ρ∇·Δ·α,  
Γα ∇ CV·Δ·λ  
β <ρηαΔ·λ  
ΔΓρΔ·β β ρ=  
υρ||ρηγρ, αβ||C  
σCΓ||ΔΔ·β·∇  
Δρ CV·Δ·λ αβ=  
δΓ, ρ β·λρ=  
ρΔ·σx Δρ.



JANUARY 31

σ ρ|| Δ<||UP  
ρ||ρ ρρ\ ∇ <||  
ρ||UσBU, ∇dP  
>η, ∇ Δ<||APP/  
ΓCηC, ΓQ V>  
∇ U||CA' ∇dC,  
b CV·Δ·' ΓQ C=  
V· [∇ΔP>||bη],  
ΓQ Δ>C∇·° ΓQ  
∇ησ9° b>ηρρ=  
Δ·σx. ρ||b b>||  
b CV·Δ·' ΔCηJ.

FEBRUARY 1

LOD P|| DP||V°  
APPAO< Δ. L>D  
NPLOPA. OX, D  
NPLOPA. OX L=  
OD P|| ΔP DP||=  
V°. QV< ΓQ  
OQ<. b||P>°  
Qb: < Δ. [P>]  
P|| DP||C°. DC||=  
L||b. LOD O P||  
DP||Δ'. L||N D=  
P||<C APPAO°

c FEBRUARY 2

96: Δ·λ <A=  
70°?...CΛnd<||=  
4Δ·3; Δ Ppbl  
CΛnd nbu° b  
v·λ<A\ σ Pp=  
bL CΛnd Δλ||=  
CQbnp°||γΔ·Q,  
ΓQ σmλ||npΔ·3  
Ql 96: ΔUP||C=  
6·3:...b||pλ° <A=  
70°...Γ30 <||=  
4Δ·3 ΔUP||Cdp°.

FEBRUARY 3

96: Δ.5 <AP=  
70°? <APP70°,  
6 0" CΔ.P" Δδ  
Δ"9. <. U6<.P=  
P7<. > P76L,  
ΓQ — 56" P70"6  
<APPΔ.3. V. 0=  
δP° CΛ"δ<.Λ=  
6.0°, ΓQ 6<."=  
<.°; FQ C<P°C=  
Λ"δ" 06"U°, ΓQ  
QLΔ.5 P" C"0°.

FEBRUARY 4

◁▷▷σ° 6 ▷||=

ρ·σΛΩσ◁·x, ◁=

▷▷▷σ°ΓΩ 6 ▷||=

ρ ◁·σΩσ◁·x.

6 ΔP σΛρ\ 6||=.

ρy° ◁CΓx, ∇δP

Γ·||ρ ΓΩ 63·ηx

6||ρy° 9 ΔP Λ=

Ĭρ||ΔδΔ·Pρ\.

ΩL◁·◁·▷ĬρΩ·\

<P CĈ◁·ρδΔ·ρ

63·ηx 6 ◁Bρ\.



FEBRUARY 5

$\sigma^{\mu\nu} \llcorner \Delta P \Delta \sigma$   
 $\triangleleft CC \dot{P}'' \llcorner \Delta L =$   
 $n \dot{P} \Delta \cdot \triangleleft''' U'' d \Delta \cdot \circ;$   
 $\Delta' b \cdot \dot{\gamma}^- \triangleleft CC PC$   
 $L n \dot{P}' b q \triangleleft''' =$   
 $\dot{U}^x \cdot \dot{b} \dot{P}'' \cdot V \Delta P$   
 $\triangleleft \triangleleft \cdot x \nabla \Delta P \dot{Q} \dot{d}$   
 $P' \triangleleft Q \dot{b} \triangleleft P n \dot{P} =$   
 $\Delta \cdot \sigma \Delta \cdot / , \nabla \dot{O} P q$   
 $\Delta P \triangleleft \triangleleft \cdot x \nabla \Delta =$   
 $P \dot{Q} \dot{O} P' \triangleleft Q \dot{b} P'' =$   
 $n \dot{P} P \dot{d} \Delta \cdot \sigma \Delta \cdot / .$

FEBRUARY 6

Q6:  $\Delta \cdot \nabla \langle \rho \rangle = ?$

700? 150, 100

$$\Delta \dot{P}^n \leq \dot{P}^n \subset \dot{K}^n =$$

U<sup>1</sup> C<sup>2</sup> d<sup>3</sup> Δ<sup>4</sup> Δ<sup>5</sup> Δ<sup>6</sup>

$$\nabla^2 \eta \approx \rho C \Delta \cdot L =$$
$$0 \cdot 1 = 0 \quad 0 \cdot 0 = 0$$
$$\nabla \circ \Delta \cdot \geq m \cdot j =$$
$$N \cdot B \cdot A \cdot C \cdot P =$$
$$\Delta \cdot \nabla \geq 0 \quad \square \cap \quad \triangleright \rho =$$
$$i \nabla \cdot \mathbf{z} = \langle \mathbf{z}, \mathbf{z} \rangle \mathbf{z} = \|\mathbf{z}\|^2 \mathbf{z}$$

✓

$\Gamma \vdash \dots \vdash \Gamma \vdash \Delta$   
 $\Gamma \vdash \dots \vdash \Gamma \vdash \Delta$

FEBRUARY 7

LSD P||-FHPJ  
ΔOTL 9 PFBZ  
ΔC 9 ΔZCΔC  
ΔHPZ° 6:4HPZ=  
Δ·O<sup>x</sup> ΔP [ΔO<sup>||</sup>Δ]  
QVΔ Δ<sup>||</sup>P 6:P<sup>||</sup>-  
ΔZPL', ∇ 9<sup>||</sup>P=  
Q<sup>||</sup>Δ' 6<sup>||</sup>PZ° ∇=  
Δ·6·O<sup>||</sup>P° ∇ P<sup>||</sup>  
Δ·O<sup>||</sup>6Q' ΔOΛΔ  
ΔCΔ<sup>||</sup>P ∇ ΔZ  
PPd<sup>||</sup> O CdP<sup>||</sup>

# FEBRUARY 8

L0D <·UΔ.°.

L0D <||U"Δ.°.

L0D Lp"Δ∇.Δ.=

σΔ.°. 0LΔ.Δ.

Δ·b·p" B"r <.=

<P L0D< ; V=

L0D"Δ·P"Δb,

<·Pb0Dx Δ"Δ=

Δ·L< b Δ, p"

PnqΔ"Δ"∇° ∇-

~~00D0qΔ r P b~~

p" Δ"r ΓbΔ.°?



FEBRUARY 9

LOJ BZ"U.Γ"=  
7C:Z\ ΓQ QQJX  
▽P" ΔP ◀Γ"Δ'  
▷CΔ.L◀ ΔP=  
P▽."Δ9◀ ▷"P.  
◀U"▽ ◀P PP=  
Λ◀P PZb◀ P  
P" ◀Γ"ΔQJ° ▷  
OPZ ▷"P. ◀U"Δ  
b P" ◀P"Δ'  
PC NVP"CTV  
b"Py° Qb:◀

FEBRUARY 10 .

[illegible]



FEBRUARY 12,

~~0.5~~ 0.5 L 0.5 b

0.5 0.5 < 0.5, Δ =

U. 0.5 0.5 0.5 0.5,

0.5 0.5 0.5 0.5 =

0.5 0.5 < 0.5 0.5? < =

0.5 0.5 0.5 0.5 0.5 =

0.5 0.5 0.5 0.5, 0.5

0.5 0.5 < 0.5 0.5? Δ =

U. 0.5 0.5 0.5 0.5,

0.5 0.5 0.5 0.5 =

0.5 0.5 0.5 0.5

0.5 0.5 0.5 0.5



FEBRUARY 13

UV<sup>1</sup> A<sup>1</sup> R<sup>1</sup> Q<sup>1</sup>, UV=  
A<sup>1</sup> R<sup>1</sup> Q<sup>1</sup> L<sup>1</sup> S<sup>1</sup> P<sup>1</sup> F<sup>1</sup>  
A<sup>1</sup> R<sup>1</sup> P<sup>1</sup> Q<sup>1</sup> L<sup>1</sup> S<sup>1</sup> P<sup>1</sup> F<sup>1</sup>  
P<sup>1</sup> F<sup>1</sup> A<sup>1</sup> S<sup>1</sup> C<sup>1</sup> Q<sup>1</sup>, <V=  
R<sup>1</sup> P<sup>1</sup> C<sup>1</sup> P<sup>1</sup> P<sup>1</sup> A<sup>1</sup> P<sup>1</sup>,  
L<sup>1</sup> S<sup>1</sup> V<sup>1</sup> <R<sup>1</sup> P<sup>1</sup> L<sup>1</sup> S<sup>1</sup> V<sup>1</sup>=  
R<sup>1</sup> P<sup>1</sup> A<sup>1</sup> S<sup>1</sup> C<sup>1</sup> Q<sup>1</sup> L<sup>1</sup> S<sup>1</sup> V<sup>1</sup>=  
A<sup>1</sup> S<sup>1</sup> C<sup>1</sup> Q<sup>1</sup> L<sup>1</sup> S<sup>1</sup> V<sup>1</sup> P<sup>1</sup> F<sup>1</sup> A<sup>1</sup> S<sup>1</sup> C<sup>1</sup> Q<sup>1</sup>=  
C<sup>1</sup> Q<sup>1</sup> L<sup>1</sup> S<sup>1</sup> V<sup>1</sup> P<sup>1</sup> F<sup>1</sup> A<sup>1</sup> S<sup>1</sup> C<sup>1</sup> Q<sup>1</sup> L<sup>1</sup> S<sup>1</sup> V<sup>1</sup>=  
R<sup>1</sup> P<sup>1</sup> A<sup>1</sup> S<sup>1</sup> C<sup>1</sup> Q<sup>1</sup> L<sup>1</sup> S<sup>1</sup> V<sup>1</sup> P<sup>1</sup> F<sup>1</sup> A<sup>1</sup> S<sup>1</sup> C<sup>1</sup> Q<sup>1</sup> L<sup>1</sup> S<sup>1</sup> V<sup>1</sup>=  
L<sup>1</sup> S<sup>1</sup> C<sup>1</sup> Q<sup>1</sup> L<sup>1</sup> S<sup>1</sup> V<sup>1</sup> P<sup>1</sup> F<sup>1</sup> A<sup>1</sup> S<sup>1</sup> C<sup>1</sup> Q<sup>1</sup> L<sup>1</sup> S<sup>1</sup> V<sup>1</sup>=  
A<sup>1</sup> S<sup>1</sup> C<sup>1</sup> Q<sup>1</sup> L<sup>1</sup> S<sup>1</sup> V<sup>1</sup> P<sup>1</sup> F<sup>1</sup> A<sup>1</sup> S<sup>1</sup> C<sup>1</sup> Q<sup>1</sup> L<sup>1</sup> S<sup>1</sup> V<sup>1</sup>=  
A<sup>1</sup> S<sup>1</sup> C<sup>1</sup> Q<sup>1</sup> L<sup>1</sup> S<sup>1</sup> V<sup>1</sup> P<sup>1</sup> F<sup>1</sup> A<sup>1</sup> S<sup>1</sup> C<sup>1</sup> Q<sup>1</sup> L<sup>1</sup> S<sup>1</sup> V<sup>1</sup>=

100



FEBRUARY 15

▽bΔ.↳ 5P||C  
△p, <||> <σ||Δ  
9b:△ <△p× b <=

↳p. <△p <△n ∇.=

^<↳°; ΓΔ ∇ Δp

Lp<b<C||Lb×,

Lb <Δ b <C||.

▷nU||C||Δ.σp°

Lσ<△ bpg <=

↳°. ∇bΔ.↳ L=

L||bC||, ... p||^p

<△p <b.n<Kd.



FEBRUARY 16

$\rho \wedge \Delta \cdot \gamma \cdot \dot{\gamma} =$

$\rho \parallel \bar{c} \bar{n}$      $\triangleleft \bar{n} \bar{o} \bar{p} \bar{o}, \bar{i} \bar{p}$

$$\mathbb{P}^1 \times \mathbb{P}^1 \rightarrow \mathbb{P}^1$$
$$\Delta \cdot \dot{L}^0 \quad 0 \quad L \Delta \cdot \dot{L} \quad \rho =$$

Prüfung      07

$\dot{r} = r \rho q_z \| U_0 \triangleleft .^{\circ}$

▽▷∩∪Γ||□×◁=

$$\rho \cdot \nabla \triangleleft d \cdot \nabla \triangleleft b =$$
$$\dot{N} \ll \dot{O}_2? \quad \nabla \triangle \cdot \circ^{\parallel} =$$

$\cup \cap \triangleleft \triangleright =$

UFCX  $\triangleleft$   $\text{no} \geq 0$   $\triangleleft$   $\equiv$

$\dot{b} \cdot U^0 \quad L_0 \rightarrow \Delta$

FEBRUARY 17

6" P 7° 96: DC  
4P°, ∇ ΔP LN  
464: CULB<sup>x</sup> Δ.=  
LPΔ.°, ΓQ ∇ Δ=  
P LN 464: CUF  
LB" P- ΓP°Pb.,  
ΓQ ∇ ΔP PUA=  
JLB<sup>x</sup> ALNPΔ.°;  
QLΔ.° ∇. <"C=  
Δ.°, LB 4P°x Δ"=  
P<P°. ∇bΔ.°  
Q^ACJ ΔL 4P°.





FEBRUARY 19

[Ṛḥ] ḤṖṣ Ṗḥ.  
Ḥ°, ḤḤ Ḥḥ Ṗḥ  
ḤḤḤḤ ḤḤḤḤ, ḤḤ  
Ḥ ḤḤḤḤ Ṗḥ ḤḤ  
ḤḤḤ ḤḤḤḤ, ḤḤ  
Ṗ ḤḤḤḤ Ḥ ḤḤ  
ḤḤḤḤḤḤ, ḤḤḤ  
ḤḤ Ḥ Ṗḥ ḤḤḤḤḤḤ  
ḤḤ. ḤḤḤḤ ḤḤ ḤḤḤḤ  
ḤḤḤḤ. ḤḤḤḤḤḤḤ;  
ḤḤ ḤḤḤḤḤḤḤ, Ḥ  
Ṗḥ ḤḤḤḤ ḤḤḤḤ.







FEBRUARY 21

[illegible]

FEBRUARY 22

▷ <PñĠĠΔ.▷  
▷LĠñ,Δ.▷"C=  
Γ▷Δ. Ġ ñV▷"ñ=  
9▷; Ġb▷CΓ"=  
ΔΔ.▷ ▷b:▷ñ.ñ  
Γ4.▷"CΓ▷Δ.  
▷ <Pñb. Lσ  
▽ ΛσP× Δ"Ġ×:  
▽ Λb.ñ Γb ▽  
PñĠ9▷ĠLb×Γ=  
U", ▷ Lσ, ΔL=  
Δ.▷PbĠñ▷"U.

100



FEBRUARY 24

Δ>Δ∇.Δ.∇...Q.L  
Δ.ḅ, <σ"Δ V>=  
ḅ.∇ ḅ ΔPQḅ."P  
<PQḅ.Δ.Q Δ"ḅ  
C"ḅ C"Δ <ḅΔ.∇  
ḅ <Pḅḅ, PC  
ḅ" ḅP"Δḅ. \ <σ=  
P ḅ V Δ>"ḅḅ.  
V> \ <PQḅ.Δ.∇  
Δ"ḅ [ḅḅ] Qḅḅ  
ḅ" ḅP"∇° <σ"Δ  
ḅ ḅḅḅ"ΔΓ" /.

FEBRUARY 25

<P. 09Δ. 75°  
0<Δ. 0C||J P P 6°  
▽ <Γ C 9, Γ Q  
Δ. Δ. < ▽ <<P=  
n Q × <P n Q Δ. =  
Q, <0° Δ. ▽ 6 Δ. =  
6-9 P|| Δ b U Q =  
L. b||P L n||n Δ. Q.  
L b. Δ. 5 [n 5],  
▽ P|| <P n Q × V=  
5' <P n Q Δ. 3, ...  
P|| Δ 1° 6 P 9 Δ P.

FEBRUARY 26

ṖṛΛ▷ Γ||ḍ◁.°

Δ↳V◁. \ ... ḅṚṚ||=

Δ▽.LḅṛṚ PC ▷||ṛ

V||Ṗ||Ḍ◁.×.Δ.↳=

ṖΔ.ṛ, ◁.Δ.ṛ ṛ ▷

Γ||ḍḅ ḅṛṚ, ◁Ṛ ...

▽ḅ ▽ LṖṚḅṛ ḅ

Ṗ|| ◁ṖṛṚḅṛḅṛ◁. /

LṚḅṛ◁., PC V||=

Ṗ||ḌLḅṛṚ Ṗ ΓḅṚ=

Ṗ||ṛḅṚ◁.° ... PC

◁ṛṛḅṚ. \ ... LṚḅṛ.



FEBRUARY 27

9P. P||VC° ∇ ΔP.

ΓOP< . OPA \ <OP

∇ <PnQ' C< . / b

nvP||r9P. ... ∇=

Λξ Δ. nC P|| VP=

∇.° ∇ σnC jP

▷ L>P||dl ▷||P.

CV. ||CjΔ.▷ ▷||P

∇Λξ P|| <PnQ' =

CV.° EσjΔ. <▷

<P7 Γb. PσPA \

<Pn6▷ Δ'Λ- 9P.



FEBRUARY 28

5P<sup>||</sup> Δ ∇ · Δ · σ<sup>x</sup> ·  
Δ<sup>2</sup> Λ<sup>||</sup> U<sup>||</sup>; CΛ<sup>2</sup> =  
d<sup>-</sup> b<sup>3</sup> · n<sup>||</sup> b<sup>||</sup> P<sup>||</sup> Δ<sup>2</sup>  
5P<sup>||</sup> Δ d<sup>||</sup> x<sup>||</sup>, Γ<sup>||</sup> b<sup>||</sup>  
P<sup>||</sup> < P n σ<sup>||</sup> c<sup>||</sup> P<sup>||</sup> =  
Q<sup>||</sup> Δ<sup>||</sup> r<sup>||</sup>, ∇ < P n =  
Q<sup>||</sup> C <<sup>||</sup> / Γ<sup>||</sup> ∇ b<sup>||</sup> =  
5P Δ · C C <<sup>||</sup> / L σ<sup>||</sup> =  
C <<sup>||</sup> < σ<sup>||</sup> L b<sup>||</sup> Δ<sup>||</sup> =  
P L b<sup>||</sup> · σ<sup>||</sup> A<sup>||</sup>. ∇ d<sup>||</sup> P<sup>||</sup>  
P<sup>||</sup> Δ<sup>||</sup> 6 P<sup>||</sup> Γ<sup>||</sup> =<sup>||</sup> C<sup>||</sup>  
∇ Δ<sup>||</sup> · P L b<sup>||</sup> · σ<sup>||</sup> A<sup>||</sup>.



FEBRUARY 29

7. # R B Δ C Δ =

ñ R Δ P Δ

V B ° P C σ A R,

∇ P 7. C Δ L

Δ Δ Δ P ∇ Δ . ?

∇ P Δ . C B Z .

V B ° ∇ P Δ P =

R B Δ P C Δ Δ =

L . Δ L R Δ . σ =

Δ Δ . P C Δ =

Δ Δ Δ C ∇ . Δ Δ =

Δ B Δ Δ Δ Δ



MARCH 2

◁ 6 L L R Δ =  
P R R L L S D X  
▷ R°; ◁ R L L  
▷ R L L S D L =  
R R°. ∇ ◁ d L 6  
P V ▷ R. S S Δ'  
L S D Δ. d P S, P =  
R - P S P ◁. R R° =  
C' L L S D ◁. ▷ =  
O R Δ. S P ◁.  
P S S ◁° P C Δ =  
6 S L R R Δ. R.

# MARCH 3

011Δ.5\ L0J=  
 < b σ||CΔ.P||Δ=  
 d L L R Δ P||R90,  
 R9L Δ P R R b R=  
 b σ R° ∇ P P R b d,  
 Γ0 011Δ.5 P C  
 P|| L R||R° R9L ∇  
 P|| σ||CΔ.P||Δ d  
 L0J<. Δ C° b  
 d P R\ L0J. Δ=  
 C<. P R Γ0 L R=  
 L0J Δ C<. P R Γ0.

# MARCH 4

[b3·n] p|| σ>=

CC Lp||nΔ·p V=

yb·o. q4C°; Lb

... ALnPCV:° L=

σ>Δ. ∇dP 7. ||p

pCΔ·o. Δp ΔC=

PFz. CV. ∇ p||

σ>CCp Lp||n=

Δ·p Lb ∇ ALn=

pCΔ·q Lσ>

b3·n p5px. Δq

b σΛ' <Pnq°.

E MARCH 5

C"J ΔΔ.5\ b

LLPΔP"r9 Δ=

CΔ. "bσ"ΔD'9Δ=

bσT Lr"nΔ.σ=

z°. ∇ ΔP n<"Δ=

L9Lb<sup>x</sup> Lr"nΔ.3

[∇Δ.δ] . σ>Δ.3.

∇bΔ.5 Lr"nΔ.3

PC nVΔ"r9Lb<sup>3</sup>

Pσ>Δ. P5Δ. Δ.x.

P : Lr"nΔ.σΔ.°

P b ΓbδΔ.Δ.°.

MARCH 6

$\Delta U = \int_0^L \frac{dU}{dx} dx$

$$0.1 \Delta \cdot \gamma \cdot 0.1 \text{ r L } \dot{\text{r}} =$$

$n!^2$ ,  $p_1 p_2 \dots p_n$

$$P \parallel Q, \quad Q \vdash$$

NU. Δ<sup>3</sup> OLΔ. 5<sup>2</sup> P.

ppri b d i i . Ad

96: ▽6 CV. || C=

△.σ<sup>x</sup> ∇.||↖

$$L \cap \cap \Delta \cdot \sigma \cdot \Delta \cdot \Delta \cdot \Delta$$

2-16 mgp-11cxpc

72 DCX, 76 LB

▽ DCX; LKCC.

MARCH 7

PC <B<.<||C=  
L<sup>x</sup> <σL b 5∇.=  
≥||C<sup>b</sup>.x <||V<||  
Δ.∇ ΓQ PC Δb.x  
Δ <.<9QdPΔ.∇P  
P||r Lσ>ΓQ.Γ.=  
Q ΔΛLr||Δ∇.°  
r> b>||; b P||  
<P||σ> P>Q.  
Δ||r, P||r P|| <||Λ=  
P||σ>||x b||P>°  
L>Δ.σ> Δ||r.



# MARCH 8

CV. Δ. σ Γ Δ Ρ =  
 C L β Δ. η C σ Δ. ?  
 β Ρ ρ: L β. Ρ β η ρ =  
 Δ. Γ υ β σ Δ η β °  
 Λ δ Δ " C β. ? Ρ =  
 β η ρ Δ. Γ Δ β Δ. =  
 τ Δ " C η " Δ β: L =  
 β Δ σ " Δ β C V. =  
 Δ. Δ Ρ " η ρ β Γ =  
 Δ. β Γ. Δ Δ σ Δ. °  
 Δ σ Ρ β. Ρ β η ρ η  
 Ρ C Ρ < " Δ L. ?

MARCH 9

LRLSD ... QL=  
Δ·> Δ||R V σ<=  
Δ·° CV·Δ·σ<sup>x</sup>, R=  
qL ∇b ∇ PPRb=  
d' CV·Δ·°. Δ<sup>γ</sup>Λ  
∇ PizR', Δ<sub>f</sub>  
C<sup>c</sup>bNVA<sup>||</sup>C<sup>x</sup>; Δ<sub>f</sub>  
N PizRPR° ΓQ  
Δ<sup>||</sup>CΔ<sup>||</sup>C<sup>c</sup> ∇Δ<sup>||</sup>=  
q.γ°. R<sup>||</sup>ΔG Δ<sup>||</sup>=  
TAT° ΔPRizRΔ<sup>||</sup>=  
R<sub>f</sub>b bPRizR<sub>f</sub>.

MARCH 10

▽ $\dot{b}$ Δ.↳  $\dot{P}$ ↳ $\dot{P}$ 〃=,  
 $\dot{b}$ Δ, ▽  $\dot{P}$ 〃 Δ $\dot{b}$ U=  
↳  $\dot{P}$ ↳ $\dot{P}$ 〃  $\dot{P}$ ↳ Δ  
 $\dot{P}$ 〃 $\dot{P}$ ↳Δ.Δ, ΓΔ  
▽ $\dot{P}$ 〃↳ $\dot{P}$ ↳Δ.↳Δ=  
 $\dot{b}$ ↳, ▽Δ〃 $\dot{P}$ ↳ $\dot{P}$ 〃Δ/  
ΓΔ〃  $\dot{P}$ ↳ $\dot{P}$ 〃CJ=  
Δ.σ<sup>x</sup> Δ $\dot{P}$  ↳ $\dot{P}$ ↳Δ=  
Δ $\dot{P}$ Δ.σ<sup>x</sup> Δ〃Δ  
 $\dot{b}$   $\dot{P}$ 〃 ↳ $\dot{P}$ 〃ΔΔ.  
ΔΔ $\dot{b}$   $\dot{b}$ ↳ $\dot{P}$ ↳ $\dot{P}$ 〃Δ=  
LΔ.↳  $\dot{P}$ C < $\dot{P}$ Δ.





MARCH 12

011Δ. > Δ"Γ Δ=  
001. ^ <0Σ Δ  
5P"Ċx ĊV. Δ. ?  
Δ< ΔL L0Δ b  
Δ"Γ ΔP0B"ΔL=  
Δ. / Δ. 0P'0Δ. 0  
ΔP"09Δ. ? P0  
P" ĊV. 0P' P=  
5P0Δ. ? b"0P0  
P0P" ΔL ΔΔ. 0"=  
Γ <0P Δb bĊ=  
V. "C" P' ĊV. Δ. ?

MARCH 13

Δ||Ḳ × ΓΔΘ Δ·||=

CC, ΔσL; Δ||Ḳ=

ΔḲ·Δ· ΔḲ·Δ·

ΔḲ·Δ· ΔḲ·Δ·

ΔḲ·Δ· ΔḲ·Δ·

Δ·Δ, Δ·Δ·Δ·Δ·

Δ·Δ·Δ·Δ·

Δ||Ḳ||Ḳ· ΓΔΔḲ=

Δ·Δ·Δ·Δ·

Δ·Δ·Δ·Δ·

Δ·Δ·Δ·Δ·

Δ·Δ·Δ·Δ·



MARCH 15

— ΓΥ||Δ\* Δ||Γ<Γ=

<· LR Γ<Γ>||C=

Δ·Q, LR LLΔ=

Δ>Δ·Q, ΛPb·Γ=

Δ·Q, σ<||C9Δ=

Q, P jnΔ·Q, j=

UOL9Δ·?, LU>=

Δ·Q, bb40PΔ·?,

ΛPb·Γ ΔCΓP=

Δ·?, LR ΓP̄P̄,

<||CΔ·?, PnU>=

Δ·?, Pn9·Δ·?



MARCH 16

Q Δ b Δ . " 5 P =  
C' ALNP Δ . 3 Γ Q  
[PC] Δ . < " C x Γ <  
P P b Δ . ; P 5 C PC  
P A " P " C ° Δ U 5 σ  
L U Δ . σ x Δ " P Γ =  
Q Δ 3 Δ ∇ b PC  
Δ 5 Γ L b σ Δ b b =  
4 σ P Δ . 3 .

Q Δ b b 4 b NP  
Q L Δ . 5 PC Δ . P °  
σ Δ . 7 b " Δ b σ x .

MARCH 17

63.~ P|| 66.C=  
PP° P>Δ.° Δ||P,  
▽ 06CLd4 9  
P°PQ Δ: <||C7\  
P°P P|| C<||ΔL=  
Δ:4: ΔQ ▽6 6  
P|| L°JCx, ΓQ  
6640PΔ.° ▽6  
6 Γ6J||/ Δ>σx.  
5▽.P||C°P° ΔQ  
ΔC||U||σx▽66Δ=  
P> 6640PΔ.°.

MARCH 18

ΓΥΣ ΔΛΒΡ  
Κ<sup>ο</sup>ΡΔ.Δ, ∇δΡ∇  
βΡ<sup>ο</sup>Γ<sup>ο</sup> ΛΒ<sup>×</sup> Ρ<sup>ο</sup>Γ<sup>ο</sup>  
αβ:Δ; ..... Δ<sup>ο</sup>δΥ=  
Δ.Δ, ∇ΓΡ∇.βΓ=  
δΔ.× Λ<sup>ο</sup>Γ<sup>ο</sup>Δ.Δ;  
..... Δ.σ<sup>ο</sup>Δ∇.ΛΒ<sup>ο</sup>  
ΓΡ∇. Γ<sup>ο</sup>Δ<sup>ο</sup>, ... Γ<sup>ο</sup>Δ<sup>ο</sup>  
Δ<sup>ο</sup>β<sup>ο</sup>Δ<sup>ο</sup>β<sup>ο</sup> Λ<sup>ο</sup>Γ<sup>ο</sup>  
Δ<sup>ο</sup>δΥ<sup>ο</sup> Δ<sup>ο</sup>Γ<sup>ο</sup> .....  
ΓΥΣ = Δ<sup>ο</sup>β<sup>ο</sup>β<sup>ο</sup>  
σ>Δ. Λ<sup>ο</sup>Γ<sup>ο</sup>>Δ.Δ.

MARCH 19

Q L Δ · 5 \ Δ 5 ° ∇  
b : 5 ṛ · ṛ Ṗ / , Q E =  
Δ · 5 Δ ṛ > V 5 \ . ...  
Δ d C ṛ · Δ · ° ∇ Δ =  
d ∇ < ṛ Ṗ Ṛ Ṛ ṛ × Ṗ =  
b · Δ ṛ Ṗ ; Δ U 5 σ =  
Δ · Δ · Ṗ Ṛ Δ Ṛ ṛ Δ =  
< ṛ Ṛ Δ · \ b b 4 σ =  
Ṗ Δ · Ṗ · Δ ṛ Δ · Ṛ Δ 9 ,  
Δ Ṛ Ṛ Δ 6 , σ 5 σ × ,  
Ṛ Q b Q ∇ · Ṗ Ṛ C  
Δ ṛ Ṛ · Ṛ Ṛ σ 5 σ ×

MARCH 20

ṖṛΛṑ ΔΔ. 𐤀𐤁 𐤀𐤁

𐤀𐤁 𐤀𐤁 𐤀𐤁. ṖṛΔ. 𐤀𐤁 =

𐤀𐤁, 𐤀𐤁 𐤀𐤁 𐤀𐤁 =

𐤀𐤁 × 𐤀𐤁 𐤀𐤁, 𐤀𐤁 =

𐤀𐤁 𐤀𐤁 𐤀𐤁 𐤀𐤁 𐤀𐤁 𐤀𐤁

𐤀𐤁, 𐤀𐤁 𐤀𐤁 𐤀𐤁 𐤀𐤁 =

𐤀𐤁. 𐤀𐤁 𐤀𐤁. 𐤀𐤁 𐤀𐤁 =

𐤀𐤁 𐤀𐤁. 𐤀𐤁. 𐤀𐤁 =

𐤀𐤁. 𐤀𐤁 𐤀𐤁 𐤀𐤁 𐤀𐤁 =

𐤀𐤁. 𐤀𐤁 × 𐤀𐤁, 𐤀𐤁

𐤀𐤁 𐤀𐤁 𐤀𐤁 𐤀𐤁

𐤀𐤁. 𐤀𐤁 × 𐤀𐤁

F MARCH 21

ΔQ ∇b b ▷J=  
↳c∇.Δ.σΔ. / PC  
V 00j"Δ°, ΔQ .9  
σP<Qr"Δd b  
NVA"r9P▷C=  
dP.0Δ.σP°∇:ΔP  
Qb.σP\▷"r; ...  
∇ Q^C< / 5C=  
Q ∇ ΔP <D°9P  
...ΓP∇. P↳PΔ.=  
σ×ΔP, ΓQ ΓP∇.  
bb4σPΔ.σ×ΔP.

# MARCH 22

ΔCΔ. PΓPΔ. Δ.  
 0ΓPΔ. UV. Δ.  
 ∇ V" CδPγ Γ=

ϒb. γφ" δb. Γa  
 Pδ" ϒba. Γa Γ=

γ. Δ. ∇ V" C=

b. 0γ. ΛΛb. 0=

γ°. UρaL. ∇

PρbΓΔ. Δ. ΓN

ΔΔΔ. 0x. ΔδP

ϑγ< γPΔ. Δ.

γb. Δδ0x.







MARCH '25

Γζ. C, Δηροσ=

ρ°, οἰβὴν PΔ. σx;

ΓQ Pζc PУ|| Pб

ῥP>|| CΓ|| ΔσP 7F

б. - ∇ Δῖβὴν Pζ,

ΓQ Pζc ΔP Λ. J||=

У б ΔCУ PУ||,

ΓQ ∇ ΔP <Δ. <||C=

JLб||P PῥPб.;

Лб PῥP>||C б||P=

ζ° Δ||Δ Δ||P Lσ=

ДPб ΔζCΔ. ῥ.

MARCH 26

ΔQ b 5P||C/

7CV.Δ.° PC L=

OP QVΔ.°

ΔQ [Δ<sup>9</sup>.°] b Λ=

LNP/ LR Γ. C=

Δ.σ<sup>x</sup> ΔP σΛ°

[Γb.°] ∇ ΛLN=

P/ P P|| ΛLN=

PQΔ.° Γ. C f

Δ.σ<sup>x</sup> ΔP <np<sup>x</sup>,

ΓQ P P|| p<sup>9</sup>.=

<npQΔ.°

MARCH 27

ΔΟΤ [ΡΥΒΓ=

621. ρ|| <||ρ||ηχ

ΔC ∇ βΔ·ΓΩβ=

ρβx, ∇Δ·β·σ

ΔΡ Δ'Λ Λ∇C||Ρ\

ΡV·||UΔ·\ ΓΩ Ρ=

Λ'ββ·x ΛΡηq>||=

CΔ·Ω ΓΩ ∇·<=

ηΡΔ·Ω ΓΩ Γ>.=

CΔ·Ω ΔL β Λ=

LηΡx, ΓΩ ΩΔ·=

> ΡΡΓσΡΔ·Δ\

MARCH 28

$\rho \dot{C} Q^{\circ} \quad V \rightarrow b^{\circ}$

$\rho \dot{\rho} \parallel b \dot{9} \dot{K} \dot{P} \dot{Q} =$

$Q^{\circ}, \nabla \dot{\rho} \parallel \dot{5} \dot{P} \dot{A} \parallel =$

$\dot{C} \times; \nabla \dot{\rho} \parallel \triangle \cdot \sigma =$

$\dot{P} \dot{\sigma} \times \triangle \cdot \sigma \parallel \dot{Q} \dot{\Delta} =$

$\sigma \times; \nabla \dot{\rho} \parallel \triangle \cdot \dot{\sigma} \dot{b} =$

$\dot{C} \times \dot{Q} \dot{Q} \times \dot{L} \dot{P} \triangle$

$b \triangle \cdot \dot{C} \dot{J} \dot{\Delta} \cdot \dot{Q} \quad \dot{\Gamma} \dot{Q}$

$\dot{\Gamma} \rightarrow \dot{C} \dot{J} \dot{\Delta} \cdot \dot{Q}, \nabla \dot{\rho} \parallel$

$\dot{\Lambda} \dot{L} \dot{P} \times \dot{L} \dot{\Gamma} \dot{\Gamma} =$

$\nabla \cdot \dot{\Delta} \cdot \sigma \times \dot{\Gamma} \dot{Q} \quad \dot{\Delta} \dot{5} =$

$\triangle \cdot \dot{5} \dot{9} \rightarrow \dot{J} \dot{\Delta} \cdot \sigma \times,$

MARCH 29


$$\Delta^n \Delta \cdot [\_P^n] P P =$$
$$\triangle \cdot \backslash \text{bVP} \Delta \cdot \sigma^x \text{b}$$
$$V \Delta \supset U, \dot{P} \triangleq$$

אברהם בן יצחק

$$\nabla \cdot \vec{OT} \Delta \cdot \parallel \nabla =$$
[illegible]

$\dot{C} \wedge \dot{d} \triangleleft \dot{n} \parallel \dot{\Delta} \dot{\vdash} =$

$$\triangle \circ; b \triangle \square \square \parallel \triangle =$$

ibu. 

Ṗ|| Q|| ◁ ▷ \dots ,

▽OP P|| ◀d▶.

PC 7CV 01

# MARCH 30

Λδ 96: 6 P"

0CV. 7" C L 6" P

σP P 6. 0 L Δ. 7

σ" P 5 P" C. U P.

0 L Δ. 7 σ" P L L" =

P 0 U" V" U P. Γ 7. =

C. Δ. 7; < P σ U"

P" L L" C 0 P L 6 7

Γ R V. σ C 0" 9 Δ. =

σ x. .... σ P" 6 0 =

< < U" P 6" P 7 0, ...

P" L 6 P" 9. 7 C.

# MARCH 31

Δ<sup>α</sup>·ζ<sup>-</sup> ΡΡβΔ.  
 Δ<sup>α</sup>||<sup>α</sup>Δ<sup>α</sup>·Δ· β  
 Δ<sup>α</sup>||<sup>α</sup>Ρ ΡΡβΔ.  
 ∇δ<sup>α</sup>Δ<sup>α</sup>||<sup>α</sup>β·||<sup>α</sup>Ρ;  
 Δ<sup>α</sup>Δ<sup>α</sup>Δ<sup>α</sup>Δ<sup>α</sup>·  
 ΡC ζ<sup>α</sup>||<sup>α</sup>Δ<sup>α</sup>Δ<sup>α</sup>·  
 ΡC ζ<sup>α</sup>||<sup>α</sup>∇Δ<sup>α</sup>·  
 σ<sup>α</sup>Δ<sup>α</sup>·, ..... ΡC ζ<sup>α</sup>=  
 Ρ<sup>α</sup>||<sup>α</sup>Δ<sup>α</sup>· Γ<sup>α</sup>·C<sup>α</sup>·  
 Δ<sup>α</sup>· Δ<sup>α</sup>||<sup>α</sup> ΡC ·ζ<sup>α</sup>=  
 Ρ<sup>α</sup>||<sup>α</sup>Δ<sup>α</sup>· L<sup>α</sup>Δ<sup>α</sup>·;  
 ∇Δ<sup>α</sup>·β·σ<sup>α</sup> αβ<sup>α</sup>·



APRIL 1

POO PPOX PO=  
QAC DZP=C=  
LdA. Q. GA G=  
POX GA GUPPO  
GA DPOUX QBC=  
V. PCL. GNA  
PC CDPX. LB  
O' APPO L. Q=  
L. A. PPOC=  
L. DZP=P=  
V. A. POO PPO.  
PPOC LPO.

APRIL 2

ḥḥḥ ḥḥḥḥḥ  
ḥ ḥḥḥḥḥ, ḥḥ  
ḥḥḥḥḥ ḥḥḥ  
ḥḥḥ ḥ ḥḥḥḥḥ  
ḥḥḥḥ; [ḥḥ ḥḥ  
ḥ] ḥḥḥḥḥ ḥḥḥ  
ḥḥ ḥḥḥḥḥḥḥḥ,  
ḥḥ ḥḥḥḥḥḥḥ ḥḥ  
ḥḥḥḥ ḥḥḥḥḥḥḥḥ  
ḥḥḥḥḥḥḥḥ ḥḥ ḥḥ  
ḥḥḥḥḥḥḥ ḥḥḥ ḥḥ  
ḥḥḥḥḥḥḥḥ ḥḥḥ ḥḥ  
ḥḥḥḥḥḥḥḥ

APRIL 3

ሆኑ ለዚህ ስራ ለሆነ  
ዕለቱ ለሆነ ሰዓት፡ ሆኖ  
ዚህ ስራ ለሆነ ሰዓት  
ለሆነ ሰዓት ሆኖ፡  
ሆኖ ስራ ለሆነ ሰዓት  
ሆኖ ስራ ለሆነ ሰዓት  
ለሆነ ሰዓት ሆኖ፡  
ለሆነ ሰዓት ሆኖ፡  
ለሆነ ሰዓት ሆኖ፡  
ለሆነ ሰዓት ሆኖ፡

APRIL 4

▽◁.dL bPq

ΛLNPΔ.◊, PpP||

Pnq>Γp> p>

Λθ ▽ CV.Δ. L=

σΔ.◊, 4ΓQ n=

5n b3.nC b P|| V

ΔPnB||◁.◊. ▽b.

Pnq>||C||Δ◊ P=

nU>||C◊PΔ.◊,

Pp P|| Pnq>Γ=

C. Lσ Pnq>

>||C PnU||Δ◊◊.



G APRIL 6

▷ b o j < 0 ▷ || C =  
o p Δ . 3 n || ▷ 6 ▷ || =  
n L n < 0 p n q ▷ ||  
C j Δ . 3 . p c p n =  
q ▷ || C j . \ b z . 2 ▷  
5 p || Δ ∇ . Δ . 3 b L =  
5 n b j L b x p n q =  
z || C j Δ . 3 .  
p p n q ▷ || u 2 . 0 p c  
a n c < 4 x . < 3  
p b < < L a . 0 ∇  
Δ p < 4



APRIL 8

CV. "CJΔ. 9 =  
RQ "▷Δ. σ◁. 9 =  
b:◁▷"R b ◁V =  
7 jrbUP, ◁R j  
Δ. σ◁. 9 b:◁▷ =  
R ▽b b ◁. <"R b =  
UP. P"R P◁. =  
JC9Δ. P/ ▷"R  
AL R"ΔbΔ. Q◁. °  
CV. "CJΔ. ▷"R;  
EQ ▽◁. b. σL  
LσD ▷ 7PΔ.



APRIL 9

LSD P" LF4°  
C"J <Δ. > CV. ||=  
CJA. > . P"b L=  
P" C' Γ Q b P'P"=  
C' CV. || CJA. >  
P Γ > b Δ. Q < . °  
b > ~ Δ" P, . . . . PC  
CV. || C < . 4  
Δ. > Δ" P, b P' > °  
< Δ. > b CV. || C'  
b : > P' C' P' L° b"=  
P' > ° Qb : < Δ Δ" P.

APRIL 10

CV. "CJA. P  
D"r. SPJULQ.  
QrQV P" DZ  
RBUPLSD D  
U.Δ. D"r. C=  
V. "CJA. Δ. P"  
D"r. QdQD"Q  
Vb PC P" Δ. Q"  
C<sup>x</sup> S>Δ. S<sup>o</sup>;  
P" Δ<sup>o</sup> DL ΔC=  
RJA. V P" Q"Δ=  
ZV. "Q LQD.









APRIL 15

$\Delta b g \leftarrow n \dot{p} \parallel \Delta =$

$U \cdot \circ \Delta U \parallel \Delta^x, \quad Q L =$

$U \circ L \sigma \gamma. \quad [\dot{p} \gamma \circ$

$\dot{p} \parallel \Delta U \cdot \circ,] \quad \dot{p} \gamma \wedge \gamma$

$\nabla b \dot{C} V \cdot \parallel C \gamma d \sigma =$

$\gamma \nabla \Delta \cdot \gamma, \quad p b$

$\sigma \wedge Q \Delta \cdot \circ \quad p L \dot{p} \parallel =$

$n \Delta \cdot \sigma \Delta \cdot x \quad \Delta Q \nabla =$

$b b \dot{C} V \cdot \parallel C^x, \quad p C$

$\Delta \gamma \Delta \cdot C \cdot$

$\Delta Q b \Delta C V \cdot \gamma \gamma,$

$p C \Delta \gamma \Delta \cdot C \cdot$





APRIL 17

ΔQ ∇b b CV: || =  
CΔ / ∇. o PPX Q =  
LΔ. > PC Δ. < || =  
C<sup>c</sup> ALPΔ. >: L =  
b ▷ PPΔ. PΔ. σ =  
N<sup>o</sup> Lσ▷ Δ. L || C =  
σb'. ΔQ ∇b b  
CV: || C<sup>x</sup> Δb ▷ =  
Δ. C<sup>o</sup>, r9l ∇b  
∇▷ || r CV: || C<sup>x</sup> ▷  
Δ. || Δ. σ > Δ  
Lσ▷ ▷ V> σbQ.

APRIL 18

ΔΟΡ ΟΥΚ ΕΡΩ  
Δ·"Δ·"Ρ· Γ· Ρ·  
Δ· Ρ· ΟΔΔ· Δ· Δ· Ρ·  
Λ·"Δ·" [Δ· Λ·  
Δ· Ο·] Δ· Δ· Δ·  
Δ·"Δ·" Δ·"Δ·"  
Δ·"Δ·" Δ·"Δ·"  
Δ·"Δ·" Δ·"Δ·"  
Δ·"Δ·" Δ·"Δ·"  
Δ·"Δ·" Δ·"Δ·"  
Δ·"Δ·" Δ·"Δ·"

APRIL 19

Δ·Γ·Δ· 6 P<sup>||</sup>  
P<sup>||</sup>ΠΔC' ∇b PC  
Λ<sup>||</sup>ΨΓ' ΔC4·Λ=  
Δ·σ<sup>x</sup>, Λθ Δσ<sup>||</sup>Δ  
∇b b C∇·<sup>||</sup>CΓ'/?  
Δb·Γ'·Δ·Γ·Δ·=  
ΠΛΓ', ∇b ΔΔ·Δ·  
P>Δ·° Δ<sup>||</sup>Π PC  
PPbδ' ∇b ∇  
C∇·<sup>||</sup>CΔLb<sup>x</sup> LΓ  
ΠU<sup>||</sup> ∇ ΔbC' V=  
LΓΓ' LΓΔ·





н APRIL 22

CV. Δ<sup>||</sup>CB. ∇  
ΔBUΓ<sup>x</sup> ΔC<sup>||</sup>  
∇. Δ. ∇ ∇<sup>||</sup>Δ<sup>x</sup>  
ΓQ ∇B Q<sup>||</sup>C<sup>||</sup> ∇  
ΔC<sup>x</sup> Δ<sup>||</sup>Γ, (Δ<sup>||</sup>  
∇<sup>||</sup>Δ<sup>||</sup>Δ. ∇ Q<sup>||</sup>  
LQ: P<sup>||</sup> P<sup>||</sup>C<sup>||</sup>  
LB<sup>||</sup>) ΓQ [Δ<sup>||</sup>C<sup>||</sup>  
B<sup>||</sup>] ∇ VC<sup>x</sup> Q<sup>||</sup>Δ<sup>||</sup>  
Γ<sup>||</sup>P<sup>||</sup> Δ<sup>||</sup>Δ<sup>||</sup>Δ<sup>||</sup>  
Δ. ∇ ΔC B Δ<sup>||</sup>Γ P<sup>||</sup>  
P<sup>||</sup>Δ<sup>||</sup>Q<sup>||</sup>C<sup>||</sup>Δ<sup>||</sup>LQ.

APRIL 23

Δσλ ΔνΑ J  
Δ.ρ β σβελαι=  
βΔ.λ<sup>x</sup>, Δσλ β  
Δλ<sup>x</sup>, ∇ ΔΓΓ=  
β.ρβσλ<sup>x</sup> Δ||λ||=  
δ<sup>x</sup> Δρ, ∇ ρ||ρ||=  
Δ<sup>x</sup> Γλ ∇ ΔΑ||C<sup>x</sup>,  
Γλ ∇ λ||δρλβ<sup>x</sup>  
ΔσC λ||ρ Δδ||Δ=  
βσ<sup>x</sup>. Δσλ Δν=  
ρ-λΔ.ρ β Δλβ=  
Δ.λ ρ||ρρρδ<sup>x</sup>.

APRIL 24

ΔΓΔ·Δ ΔΚ=

Δ° ΔΥΔ"ΔΔ·Δ×

ΔΔ: ΔΥΔ"ΔΔ=

ΔΔ: ΔΥΔ"ΔΔ=

Δ·Δ× ΔΔ: ΔΥΔ=

Δ"ΔΔΔ·Δ ΔΥΔ=

ΔΔ·Δ× ΔΔ: ΔΥΔ

ΔΥΔ ΔΔ·ΔΔΔΔ·=

Δ ΔΥΔΔ·ΔΥΔΔ

Δ: ΔΥΔ ΔΔΔ Δ

ΔΔ"ΔΔ·ΔΔ ΔΔ·Δ

ΔΥΔΔΔΔΔΔ·ΔΔ×



APRIL 25

CTP V. "P Γ=  
DIBUP"CLP; σ=  
C"U<sup>x</sup>; ΓQ VB b  
VZ"CGP-JZ Λ"  
P σZ? <VP<sup>c</sup> L=  
σD; <P 9ZΛ<sup>-</sup>  
σ b LF"PL°. b  
NP"PaZ, 9b:  
b V"CP? PCV=  
Z DCN. PC=  
VA JA. σ<°. PC  
ΔZ\ LσZ<sup>x</sup> ΔP.

APRIL 26

P NVF" P9FO°

NS b3"v, GL=

SD d"CA. Q°, b

V bP" ΔC<sup>x</sup>, GL b

VΓC<sup>x</sup>. Γ< Δ=

VΓ Δ. P9Δ. J=

C9Δ. Δ" P, P b

Δ" Γ<U" V" Δd=

Δ°. GL P b ΔP"=

P" ΔdΔ°. b" P9°

Γ< ΔJ P9Δ. σ<sup>x</sup>

GL ΔU. Δ. σ<sup>x</sup> ΔP.

APRIL 27

5V.7"CDP° <F  
Q b <VAF J b  
NVA"nqN ΔP.  
LQ b ΔCQ.  
<VAF JA.3 P b  
Δ." 5bPQ"ΔC  
Δ.° ΓPV. LI" C=  
dPΔ.3 Δ"n ΓQ  
V5" C9A JA.3 V  
CV."CT, PCAP  
V.2n <VAF JA.  
C"PT b <VAF J.



APRIL 29

$\sigma \rightarrow Q$ ,  $\triangleleft \parallel U^x$   
 $\triangleright \parallel p, \dots \sigma \vee \parallel CQ$   
 $b: \rightarrow p \rightarrow \Delta \rightarrow \triangleright C =$   
 $\vee \neg \neg \Delta \rightarrow b \neg =$   
 $L \neg b \vee \neg \parallel C b \cdot x, \dots$   
 $\nabla \triangleleft \neg b \exists \sim \nabla p =$   
 $p \neg b \neg \neg, \nabla \triangleleft \neg \vee =$   
 $\neg \neg \neg C \neg \neg \times p \neg \vee \neg =$   
 $C \neg p \rightarrow \neg p \neg =$   
 $\neg \parallel C \neg \neg \neg \nabla \triangleleft \neg \vee =$   
 $\neg \neg \neg C \neg \times \triangleright p \neg \vee =$   
 $\neg \parallel C \neg p \rightarrow \neg \neg \neg$









MAY 13

011Δ.5\ ΔΔ.7=  
75P||Δ∇.Δ.3 Δ=  
5° Δ^Λ-ΔL. Δ=  
Δ.5\ PC<PRL×  
Δ-ALPΔ.3 Δ  
DULΔ||R. L6  
L0D P F<DC=  
Ld0° Δ.5 Δ 5=  
P||Δ∇.Δ.3 ΔOL  
7b-9b^Λ-∇Δ=  
L0mP5×63^P  
P||0>ciLd0°



MAY 5

ρ<sup>2</sup>Λ<sup>3</sup> ΔΔ.Λ. Δ=  
U. r. σ<sup>2</sup>ΛP<sup>||</sup>Δ<sup>o</sup> L=  
σ<sup>2</sup>, Γ<sup>2</sup> Δ Δ<sup>2</sup>. C'  
Δ. r. Δ. L. P<sup>2</sup> P<sup>2</sup>=  
P<sup>o</sup>. Δ<sup>2</sup> Δ<sup>2</sup> Δ<sup>2</sup> Δ<sup>2</sup>  
b<sup>2</sup> P<sup>||</sup>Δ<sup>2</sup> Δ<sup>2</sup> Δ. L.  
b<sup>2</sup> P<sup>||</sup> Δ. Δ. C'  
P<sup>2</sup> P<sup>||</sup> Δ<sup>2</sup> P<sup>||</sup> P<sup>||</sup>  
Δ. L<sup>2</sup> Δ<sup>2</sup> Δ<sup>2</sup> Δ<sup>2</sup> b<sup>2</sup>  
P<sup>||</sup> Δ<sup>||</sup> P<sup>||</sup> Δ. Δ. C'  
b<sup>2</sup> P<sup>||</sup> Δ<sup>2</sup> P<sup>||</sup> Δ<sup>2</sup>.  
Δ. σ<sup>2</sup> P<sup>2</sup> P<sup>2</sup> b<sup>2</sup> C'?

MAY 6

5P||Δ∇.Δ.3 Q=  
LΔ.5 LΓ ∩C∇.0  
Δ.Γ Δ>σ<. ∇=  
Δ.σ||Γ 5P||Δ∇.=  
Δ.3 ΓΛ∩CΓL63  
Δ>σ<∇.Δ.3 5P||=  
Δσ P ∩ΓL6σ=  
Δ.Δ.1 C∇.||CΓ=  
Δ.3 Δ.Γ9L63 5=  
P||Δ∇.Δ.3 Δ||Γ.  
∇6Δ.5 PC Γ||Γ  
5P||Δ>σ<Δ.3.

MAY 7

6 NVA"r9 P  
6 Δ" ΔP"ΔdΔ°  
PC ΔΔPΔΔ  
ΓQ PC V. <n-5=  
P"ΔΔΔ, PC P"  
ΔΔ"r"Δ/ PU"Δ=  
ΔΔ Δb PC Δ=  
CTA"CDPΔ b=  
UPΔ σ\* ΔnΔ°  
LTD ΔQ Δn Δ"  
CΔ.Δ° V CDP"P  
P NVA"r9ΓQ°

I MAY 8

Δσ"Δ ὀνομα.  
Δ<ο"CA. Q ΔL b  
ὀνομα<sup>x</sup> Q L Δ. >  
Δ. > P Δ. σ Δ. Q.  
L b Δ"b ο P L b Q.  
Δ P L σ Δ P C Δ =  
P < " P ο Δ. < " Δ Γ<sup>x</sup>  
Δ > Δ. b Γ b. : Δ  
< " P ο Δ. < " Δ Γ<sup>x</sup>  
L Γ Δ Δ P " ο Δ. Q  
Γ Q C " Δ Q b. b  
Δ Δ < Q Δ Γ Δ L b<sup>x</sup>.

MAY 9

L<sup>6</sup>Δ·P\ UV=  
 Δ||PQ ΔP, ΓQD  
 L<sup>6</sup>Δ·C||bKPΔ.=  
 σ× >ΠB J Γ=  
 P∇· Δ ∩Πσ9Δ.=  
 ΔKΓ||CΔ·Q Lσ=  
 J, PP P†bΠC=

← PC Q Q b B T\  
 ▷ BB ←σPΔ·Q  
 L U>. QndC  
 L U>, ∇dP Pb  
 C<P C d<°:



MAY 10

Q L Δ · 5 P C 9 =  
7 D U 0 0 ° Δ · 5  
Γ Q Γ " d , L b P " =  
U Δ · Q , C " b n P =  
Δ · Q , b P " n n V =  
7 " C " P \ Δ L Δ · =  
σ n n P P Δ · , Δ " =  
U " d L U Δ · σ C " =  
b n P Δ · Q P P d Δ ·  
Δ " C Δ · σ x , Δ n b =  
C x , Δ 7 " n b < Δ · \  
C V · " C Δ · σ x .



MAY 11

Ṣ<Δ·\ Lb, ∇  
P<sup>||</sup> <b·U<sup>||</sup>▷JCT  
CV·Δ·J, ΓQ ∇P<sup>||</sup>  
>mbT b:zP=  
CnpΔ·σ Lpb=  
QΛ<sup>Λ</sup>, ΓQ ∇P<sup>||</sup>  
b:zP >CnpP=O  
JCT V><sup>||</sup>C9P=  
jΔ·σΓ>·P jΔ·J;  
C<sup>||</sup>P ∇ Δ>Γ<sup>||</sup>Δ<sup>⊥</sup>  
ΓP∇. Δ>Γ<sup>||</sup>Δ<sup>⊥</sup>  
Δ·σ<sup>x</sup>Δ<sup>||</sup>U<sup>||</sup>σ<sup>x</sup>ΔP.

MAY 12

PC C" d d T C=  
V. "C j d . o < b . =  
Q " d c j d . b o d c q  
d " r b r o " c < r =  
C < r c v . " < r . >  
b " r y o d r b . c f  
v . d . r " r p d . l =  
u . PC < r < r r =  
Q . l l r " d d . d r =  
r b . d l r , r d d  
r l b o < r " u x , v d . =  
d l o r d r u . d . o

MAY 13

ḡnṣṣ ḡV. "C=  
\_ḡΔ.σ. Γ< ḡnṣ=  
ḡΔ.σ. ∇ >nṣ=  
ḡL<sup>x</sup> ḡV. "C\_ḡΔ.σ  
ΓΔ ḡP"Δ∇.Δ.σ  
LḡPḡL<sup>n</sup>, ΓΔ  
ḡnḡ.ḡL<sup>n</sup> ḡ"ḡ  
Lḡḡ"Δ∇.Δ.σ  
ḡV<sup>n</sup>\_ḡΔ.σ.  
~~ḡV. "C\_ḡΔ.σ. ḡ=~~  
~~V<sup>n</sup>\_ḡΔ.σ. ḡP"Δ=~~  
∇.Δ.σ; ḡ"ḡ σḡ.



MAY 15

▽bΔ.↳ Q.↵ Δ=  
P.Δ. CΛdΓd Δ=

σP ▽b b CV.〃=  
C〃P\; ΔP CP

qP〃 ΔP Δ.γD=  
Lb<sup>x</sup> b.↳ P C N P=  
Δ.γ ΔP N L U N=  
PΔ.γ? ... Δ〃> CP

qP〃 ΔP Δ.γΔ. /  
▷CV.〃C ▽b b  
CV.〃C Γ? ▽Δ.=  
d〃N V Δ.↳ Δ.!





MAY 18

ΔΟΤΛ β < ΡΗΩ =  
C||P \ ∇ β β Δ Γ || =  
Δ ρ < ΡΗΩ Ξ ∇ =  
Δ \ Λ Η Λ Σ Δ ;  
Γ Ω Ω Λ Δ ∇ Γ Δ =  
Σ Δ ∇ β Ω Λ =  
Δ ∇ Ρ Ω ∇ Γ =  
Η Δ ° Ρ C Δ Δ Γ =  
Δ β σ Η Λ Η Λ Σ =  
Δ \ C Ρ β Δ Ρ  
Δ Γ || Δ β × Δ Ξ  
Γ Ω ∇ Δ Σ Η β ?



MAY 19

LO CV. Δ. °. b  
P<sup>||</sup> 0. Γ. Δ. PC  
Δ. Δ. γ. Δ. b. σ. Γ. Γ.  
Δ. σ. P. b. P. b. b. z. z.  
Δ. σ. L. b. P<sup>||</sup> Δ. < =  
CL × Γ. Δ. V<sup>||</sup> CL ×,  
PC. P. P. P. P. P. P.  
Δ. Δ. °. Γ. Δ. PC Δ.  
Δ. γ. Δ. b. σ. Γ. Δ. ×,  
Γ. Δ. CV. Δ. Δ. γ. Δ. =  
P<sup>||</sup> Δ. Δ. Δ. Δ. ×. Γ. Δ.  
Δ. σ. P. b. P. b. b. z. z.

MAY 20

PHCCL.AHÜ,

DRCL.FLA, D

Δ. || Δ. σ<sup>x</sup> P NV=

Δ. || P9ΓQ° R5<sup>n</sup>

b3<sup>~</sup>, PC QBC=

4 C||J DRCL.F=

L° VBb:YNbΛ=

J||U. PΛΔ ΔΔ.=

YN VB QQ"ΔC" P

σHU. Δ. σQ°, ... V=

bΔ. > Δ. γΔ. x, P=

C QTVΔ. P"CL.

MAY 21

ר"ד 6 σ Lσ<sup>c</sup>  
PC V CδP, [Γ=  
Q] b"p<sup>o</sup> ΔbQ=  
N<sup>b</sup> P b V Δ·γ=  
Δ·b·\ Δ"CA=  
L<sup>o</sup>, ΔσP b P"  
Γ<sup>h</sup>γ, σ' ΔbΔ=  
UP, ΔU ∇ Δγγ,  
Δ·γCΔ<sup>o</sup> PC Δ=  
γΔ·P\ ∇δP 9  
ΔP bP9 Δ·γΔ=  
γx b NVA"R9.



MAY 23

ΔV. PΔ. σ<sup>x</sup> P  
b. bσ<sup>x</sup> Δ||P P b  
JΔ. ° <9. P b<sup>3</sup>,  
Λ<sup>n</sup> ΔP<sup>x</sup> PC  
ΔP PΔ. Δ<sup>n</sup>  
VΔC Δ||P b ΔP  
σ b Δ. Δ<sup>n</sup>  
P' ΔP PΔ. ΓΔ  
ΔP P<sup>x</sup> P b ΔP  
PΔ. 9P5<P  
ΓΔ. V. CΔPP  
bΔ. Δ b U<sup>o</sup>

J

MAY 24

LUR<sup>||</sup>ri<sup>o</sup> j<sup>r</sup>  
 C<sup>||</sup>6<sup>r</sup> P<sup>||</sup> D<sup>||</sup>r;  
 <D<sup>||</sup>9Δ.σ<sup>x</sup> D<sup>||</sup>r  
 P 6 D<sup>||</sup>r Γ<sup>r</sup>ρ<sup>||</sup>  
 9 Δ<sup>||</sup>δ Λ<sup>||</sup>L<sup>||</sup>ρ<sup>||</sup>  
 5; Γ<sup>||</sup>Δ<sup>||</sup>6Δ.Γ<sup>||</sup>  
 δP< Γ<sup>||</sup>Δ<sup>||</sup>6Δ<sup>||</sup>  
 <Δ<sup>||</sup>δP< P 6 σ<sup>||</sup>  
 CΔ. P<sup>||</sup>C<sup>||</sup>L<sup>||</sup>ρ<sup>||</sup>; Γ<sup>||</sup>  
 Δ P 6 Γ<sup>||</sup>ρ<sup>||</sup> 6  
 56ρ<sup>x</sup> P<sup>||</sup>ρ<sup>||</sup>6σ<sup>x</sup>.



MAY 26

ΔQ b Pnq  
Δ. > . 9||rΔ. \ Δ  
Δ. > PΔ. σ<sup>x</sup> ΔP,  
Δ. > PΔ. σ<sup>x</sup> PC  
Δ||r LΔ. r||C<sup>o</sup>  
σPΔ. QNPA. >  
Lb Δ. > ΔQ. Δ||=  
U||σ<sup>x</sup>. b ΔP Pn=  
nq. Δ||U||σ<sup>x</sup> P=  
C. Δ||r LΔ. r||C<sup>o</sup>  
bPq ALNPA. >



MAY 27

$\Delta \sigma_L' \dot{b} P \eta \dot{b} =$   
 $CL^{\circ} \quad \underline{L} \Delta \cdot \gamma \quad \dot{P}''$   
 $\Lambda \dot{L} C^{\circ} \quad \langle \eta L \sigma \rangle =$   
 $\underline{L} b'' P. \quad \dot{\Gamma} Q \quad \Delta \sigma_L$   
 $\dot{b} \quad \langle P \eta Q L^{\circ}, \quad Q =$   
 $\underline{L} \Delta \cdot \gamma \quad P \quad \langle P \eta T^{\circ}$   
 $\Delta \sigma_L \quad \dot{\Gamma} \gamma^{\circ} \quad 9 \cdot \Delta'' =$   
 $C b \cdot x, \quad \dot{L} b \quad \Lambda P P^{\circ}$   
 $P \eta \dot{b} \quad \underline{L} \sigma \gamma \quad \dot{L} =$   
 $b \quad \dot{\Gamma} \gamma \Delta \cdot '' C^{\circ} \quad \Lambda d$   
 $\nabla \quad \Delta P \quad Q'' \nabla \gamma'' C^x.$

MAY 28

Λd 96: b Pn=  
ṅbC<sup>x</sup> ΔPΔσ°,  
▽Δ.9.Δ° ΓQ 9  
L̇Δ. ṅC'. Ṗ||  
PṅbCL. \ < ṅP,  
ΓQ PC L̇Δ. ṅC=  
ĊΔ. \ Ṗσb. σ<=  
▽.°. Ṗ|| ΔP Δ>=  
L̇Δ. ĊΔ. \ b ΔC=  
P' ΔΔ. > \ b Ṗ||  
ΔP ΔΔṖ|| ṅ9 ṅ.

MAY 29

▽ LNL 9x ▽  
ΔP P.CLR' D=  
bēnē. ΔQ b  
Lēn Pthō. Δ=  
ΛP' ΓQ PCL=  
σPq°. ΔQ ΓQ  
b ▽. <P Pthō  
PC ▽. <P LσP=  
q°. ΓQ. LσD b=  
P' ▽° b Δ. ηV=  
P' CΔ. ΓPΔ.



MAY 30

$\nabla b \cdot \triangleleft Q \dot{b} \dot{\triangleright} =$

$\dot{r}^n CL \triangleleft \cdot \cdot \dot{\triangleright} \triangleleft P =$

$\cap \sigma q \triangleleft \cdot \sigma^{\parallel} \dot{C} \Delta \cdot =$

$P^{\parallel} r b \sigma \triangleright^{\circ} \quad \dot{\Gamma} Q$

$\triangleleft q \cdot P b Q PC \_j =$

$\Delta \cdot \dot{\Gamma}^{\parallel} \cdot, PC \dot{\triangleright} \dot{r}^n =$

$CL \triangleleft \cdot C^c \dot{\Gamma} Q PC$

$\nabla \cdot \triangleleft r^{\parallel} C^{\circ} P \triangleleft P =$

$\cap \sigma q \Delta \cdot \sigma \triangleleft \cdot^{\circ}.$

$\neg P^{\parallel}, \nabla d P P b$

$\dot{\Gamma} \triangleright b \Delta \cdot Q \triangleleft \cdot^{\circ}.$

MAY 31

✓ <P H σ b U ° σ =  
P < · Q H P Δ · σ x ,  
Δ · σ b σ b U ° ∇ b  
σ P < · Q H P Δ · σ x .  
<P H σ b U ° ∇ J ||  
H Γ > Δ · Δ · x , Δ · =  
σ b σ b U ° ∇ Δ || =  
U || d Γ > Δ · Δ · x .  
P H Δ Δ || C b · Δ J ||  
H Γ > ° Δ || C b · Δ  
Γ Q ∇ Δ || U || d Δ · x .

JUNE 1

ΓΡ∇. <Ḋnq=

Δ.σ<sup>x</sup> Δ̇||nρlσ=

<.ρ; Lb ∇ <Δ=

ΓLb||ρ ΓΔl

[Δn<ρ<sup>o</sup>] ∧ d.ρ.=

ClΔ.σ<sup>x</sup> Δρ.

∇bΔ.Δ <Δnδ||=

Δcl ρC ∇. <nρ=

Δ. ∇ <ΔΔ<sup>x</sup> Γ=

ρc Γl ρρnρb<sup>ρ</sup>,

UVΔ||C||Ċ ∇dC

JUNE 2

$\nabla \dot{b} \Delta \cdot \rightarrow \triangleleft \dot{D}^n q$   
 $\triangleleft \sigma \underline{L} \quad \dot{r}^c \quad [\triangleright \parallel r]$   
 $\dot{b} \sigma \underline{P} \triangleleft \cdot \dot{Q} C^x, \quad \dot{L} =$   
 $\dot{b} \triangleleft \sigma \underline{L} \quad \dot{r}^c \quad \dot{b} =$   
 $P q \quad \wedge \underline{L} \underline{N} \underline{P} \Delta \cdot \sigma^x$   
 $\dot{b} \quad \Delta \underline{P} \quad \triangleleft \dot{K} C^x$   
 $\sigma \rightarrow \triangleleft \underline{Q} \quad \wedge \underline{L} \underline{N} \underline{P} =$   
 $\Delta \cdot \sigma \quad \triangleleft \parallel q \cdot \underline{P} \underline{b} \cdot$   
 $\triangleleft \underline{Q} \quad \dot{b} \quad \triangleleft \rightarrow \triangleleft \cdot /$   
 $\nabla \cdot \sigma \underline{P} \underline{P}^x \quad \triangleleft \rightarrow^\circ \wedge =$   
 $\underline{L} \underline{N} \underline{P} \Delta \cdot \cdot$

JUNE 3

Q L Δ · 5 Λ b · σ =

C 0" r j Δ · L Q Q

Δ Δ · 5 \ Δ < 9 · P =

b σ L ; L b Δ 4 =

d P Δ · σ × Γ Q Δ =

Γ Γ P Δ · σ × ∇ Δ P

Δ D n 9 5 × ∇ n Λ =

b \ Γ Q ∇ P P b \,

∇ b P C < · Δ · C =

" Δ 5 × Δ Δ · 5 \ Δ L

b Δ C P 4.



JUNE 4

Р РРГНЭ,  
▷ Р Δ · Г Л Н ;  
Р С < Λ Р н 9 > || С =  
Г 9 || Р Δ · \ Р /  
Δ > σ Δ · Δ · , Г Э  
Р С Δ Д н 9 < \ 9 || =  
Р Δ · \ Р Р || Р Δ · Δ ·  
▷ || Р , Г · || Р б Р ||  
Δ Р Δ С Δ Δ · Н С ×,  
Г Э ∇ б 9 б : Р С  
Р · С Л < \

JUNE 5

ṖḥΔ.° ḡḥṛΔ.\  
Ṗ ḥṛḡḥḥḥḥḥΔ.°  
ḥḥḥ ḥḥḥḥḥḥḥ ḥ  
Ṗḥ ḥḥḥḥḥḥḥḥ  
Δḥḥ ḥ Δḥ Ṗ.=  
ḥḥḥḥ ḥḥḥ Δḥḥḥ  
ḥ Ṗḥ Δ.ḥΔ.ṛ.  
ḥḥḥ ḥḥḥ Δḥ ḥ=  
ḥḥḥḥḥḥ, ḥḥ Ṗḥ  
ḥḥḥḥḥḥḥḥḥḥḥḥ ḥ  
ḥḥḥΔ.ḥṛ.



JUNE 7

▷ P P b c b n =  
V P n q P C C =  
o K a ° C A n d P =  
J n n , Δ n A P P =  
b . 9 ∇ . A < P ,  
Γ Q P P d x b < =  
d U P P C σ P < . =  
Q C Q . , Γ Q < n P  
Γ Q < D n q Δ . Q  
∇ d C b < b P P =  
C Δ n b . P b U < .

JUNE 8

$$P \rightarrow C \quad b \parallel P \rightarrow O \quad \triangle =$$
$$\mathbb{Z}_2 \times \mathbb{Z}_2 \times \mathbb{Z}_2 \times \mathbb{Z}_2 \times \mathbb{Z}_2$$
$$\Lambda^0 PC V^{\parallel} C^{\times} P =$$
$$C \leq \sqrt{\rho_0} \quad \rho(C) \wedge =$$

pnq. /  $\Delta \phi \nabla$

$\Gamma \parallel \Gamma \parallel \rho$        $\triangleleft \Gamma =$

$$\Delta \cdot \tilde{0} \cdot 0 \cdot \Delta \cdot \tilde{5} \cdot \tilde{P} =$$
$$C\Delta: L\cap \cap Q\sigma=$$

△. 5. 16 △ 12 6

$$ab \times \Delta \cup \nabla =$$

6Δ. ΔP||nq°.

κ JUNE 9

ρζ ΔΥ·Δ·Ω  
σζσ<sup>x</sup> ΓΩ ∇ ΔΡ  
ΛΓζτ<sup>α</sup>||CΛ<sup>α</sup> σ  
Υ||Δ<sup>x</sup> ΡC Δ·|| Δ=  
ΠσβΥ<· ΡC<sup>α</sup> C=  
ΓΔ·σ<sup>x</sup>, Δ β Π=  
V<sup>α</sup>||ΠΩζ.

β ΠV<sup>α</sup>||ΠΩζ,  
<η<sup>α</sup>||ΥΩ σζ,  
∇δΡ σζ Ρ β  
ΛΓ||ΠΓδ.

JUNE 10

$P\eta\eta\eta\Delta\cdot^{\circ}, \dot{b}^{\parallel}=$

$P\zeta^{\circ} \wedge b\cdot\sigma C \quad \dot{\Lambda}=$

$P\eta q\cdot\Delta\cdot^{\circ} q \Delta U\cdot=$

$\eta \quad \Delta P P \sigma \Delta\cdot^{\circ},$

$P C \quad \Delta D C L\cdot^{\circ} \quad \nabla=$

$\Delta\cdot^{\circ} q\cdot\zeta^{\circ} \dot{\Delta} \zeta \dot{\Delta} \nabla\cdot=$

$\dot{P} \dot{P} \dot{b} \dot{\zeta} P: \quad \Delta P^{\circ} P$

$\eta U\cdot\Delta\cdot^{\circ} Q \quad P b \quad \Delta^{\parallel}=$

$\eta \quad b: \zeta^{\circ} P C P \Gamma b=$

$\Delta\cdot^{\circ}, \quad \Gamma Q \quad P b \quad \Delta^{\parallel}=$

$\eta \quad Q \sigma > \Gamma b \Delta\cdot^{\circ}.$

JUNE 11

▷NU·Δ·Q <▷=  
P▷σ°▷▷σ× N=  
ΓV▷Δ· <ΔQ b  
Δ▷ P▷q▷"CJ=  
Δ·▷ LQ▷"C°▷  
ΔU·Δ·Q. P P"  
Δ·<L°▷ QV°▷  
Δ·C6ΓP' ▷N=  
U·Δ·σ×? QΔ·  
<▷q▷"C▷P°Pn=  
q·b▷ Δ"Λ- Δ·▷.



JUNE 12

6 NVA" R95,  
AV. Q 9 Q C5X?  
PC5 6P9 AL=  
NPΔ.σ ΔU.Δ.=  
Q. P L R" NΔ. Q  
PC5 Q L 6Δ.?  
PP' Γ Q Δ NP  
PC PPΛ<PΔ.  
Lb σ NU.Δ. Q  
QLΔ.5 PC PP=  
Λ<PΔ.

JUNE 13

σζα ΔΥ·Δ·α.

Γ" C C J \.

C V. " C J \.

V Λ Γ·Π B" Δ \.

6 α Π P \.

Π < 7 " Δ \.

ΔΥ·Δ·α ΔΥ 9

Δ" Γ Λ Γ" Δ b =

Δ·ζ - P P" Γ b =

U°. 6 Π V P" Γ 9 =

ζ, σ C V. " U P.

JUNE 14

Δ∇. Q | Λδ. 9  
Q T V Δ. P C Δ. /  
Γ Q σ η υ. Δ. Q.  
∇ Δ. b. σ Δ Q Δ =  
P σ Δ. d P L. 9  
Q T V Δ. P C Δ. /  
Δ Λ V Δ C U R  
D L L C d Δ d =  
Δ. σ x, Γ Q D C =  
Δ. L, Γ Q b Q R  
P R Δ C R q L b Q.

JUNE 15

Ḳḏ.ḏ ḡḡḡ ḡḡ

ḡḡḡ ḡḡḡ ḡḡḡ,

ḡḡ ḡḡḡ ḡḡ ḡḡ

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ḡḡḡḡḡḡḡḡ ḡḡ ḡḡ

ḡḡ ḡḡḡḡḡḡḡḡ



JUNE 17

<NĪ <P>P>σ°

σ°CΔ·PΠ σΛ>°

ΓQ <U°b· Δ°P

QΔΔ·> PC/ P°

Λ°>9° Lσ> Δ/

ΔUQΔ·σ<sup>x</sup>· b>~

P° >P°C° <BΓ=

°Δ·bΓ; PC

P°· N<T°Δ<sup>x</sup>· ∇

PΠPΠQ<sup>x</sup> σΛ Δ°=

Π ΔU·Δ·> Δ°P

JUNE 18

$\Delta \cdot \gamma \quad 9 \parallel r \Delta \cdot \backslash$

$\Delta \cap U \triangleright \parallel C \_ j \Delta \cdot \supset P$

$\dot{P} \parallel \Delta \parallel r \quad \sigma \parallel \dot{C} \Delta \cdot =$

$P \parallel \Delta d l \circ \dot{C} V \cdot \Delta \cdot =$

$\sigma \Delta U \cdot \Delta \cdot \supset \Delta \parallel r$

$\Delta \sigma P \dot{b} \dot{P} \parallel \sigma \parallel \dot{C} =$

$\Delta \cdot P r \backslash, \quad Q L \Delta \cdot \gamma$

$\Delta \cdot \gamma \Delta \cap U \triangleright \parallel C \_ j =$

$\Delta \cdot \sigma^x \Delta \parallel r \Delta \triangleright P =$

$\triangleright \sigma^{\circ}, \quad L b L \sigma \supset^x$

$\Delta \parallel r$

JUNE 19

$\rho \parallel \dot{C} \nabla \dot{\rho} \parallel \sigma =$   
 $\dot{C} \Delta \cdot \rho \leftarrow, \dot{Q} L \Delta =$   
 $\rightarrow \Delta \cdot \times \dot{b} \sigma \rho \Delta =$   
 $\dot{Q} C^x \quad \rho \cap \dot{b} \cap \dot{b}$   
 $\triangleright \parallel \dot{r}, \quad L \dot{b} \nabla \dot{b} \dot{b}$   
 $\sigma \rho \Delta \cdot \dot{Q} C^x \quad \triangleright \parallel \dot{r},$   
 $\dot{b} \wedge L C^x \quad \dot{r} \dot{Q} \cdot \dot{b}$   
 $\dot{\rho} \wedge \leftarrow \triangleright \quad \triangleright \cap \dot{U} =$   
 $\Delta \cdot \triangleright \quad \triangleright \parallel \dot{r} \quad L \sigma \triangleright,$   
 $\rho \cap \dot{b} \cap \dot{b} \quad \nabla \Delta \cdot \dot{d}$   
 $L \sigma \triangleright \quad \triangleright \cap \dot{U} \cdot \Delta \cdot \triangleright$



JUNE 20

LSJ. DNU. Δ. 3  
ALNPLB. ΓQ  
BHP. ▽Δ. 3.

QL. P. σNU. Δ. 3  
CΛP. Δ. 3. 0,  
ΔU. 0. P. ▽Δ. 3. ΓQ  
CΛP. <BLB. 3  
B. APAB. "Δ9=  
LB. P. CΛP.  
QL. P. P. 9. 3. 1  
LPQ. "Δ9Δ. 0.

JUNE 21

▽ Δ. ΛΗΡΡ/ Γ=

СНѢ, ΓΩ V↳ ▽

U||CΛ', ΓΩ б:=

↳ΗΡΡΔ.σ<sup>x</sup> ΔΡ

▷↳Δ▽.° ΓΩ Δ=

Πσ9°; ΓΩ ΡΡ=

б<sup>c</sup> ΔΔ||▷σ<sup>ρ</sup>° ▽

ρ|| ρ||CΩΓ<sup>x</sup> Γ||=

σ<sup>x</sup>; ΓΩ ▷ Δ. ||↳=

Δ.° ΔΡ▷||бCΔ.°

ЛσΔ. ▷ΠУ. Δ.°.

JUNE 22

CLAD < Q b  
P" QJGD < b  
AP bENP', V=  
dP PnC < .° AP  
bENP' TPV.  
APnq. Δ. σ × ΔR;  
nqL ΔCPQ" Δ=  
bU°. bENP',  
ΔPn σ bENP'.  
ΔC b σ < Δ. >  
bENP' ΔPΔ.



JUNE 24

$\dot{P}^{\circ} \Lambda^{\circ} \quad \triangle \Delta \cdot \gamma$

$\sigma P \triangle \cdot \dot{Q}^{\circ} \Gamma^{\circ} \parallel \dot{C}^{\circ} \Gamma^{\circ} L =$

$\sigma \Delta \cdot \dot{\Delta} \cdot P, \quad \nabla \triangle \cdot =$

$\dot{b} \cdot \sigma \cdot L \sigma \Delta \quad \text{9} \quad \sigma =$

$P \triangle \cdot \dot{Q}^{\circ} \Gamma^{\circ} \parallel \dot{\Delta}^{\circ}, \quad \triangle P^{\circ}$

$\dot{b} \dot{Q} \dot{C} \sigma P^{\circ} \quad L \sigma \Delta$

$\dot{\Delta} \cdot P, \quad \Gamma \dot{Q} \quad \nabla \dot{d} \dot{\Delta} =$

$\triangle \cdot \dot{P} \gamma \triangle \cdot^{\circ}$

$\dot{Q} \parallel \triangle \triangle \cdot^{\circ} \dot{b} \dot{Q} \dot{\Gamma} P =$

$\dot{\Delta} \cdot \sigma \quad \dot{P} \dot{P}^{\circ} x, \quad \triangle \quad \dot{\Gamma} =$

$\parallel \triangle \triangle \cdot \dot{b} P \dot{Q}$

1 L

25

25

[illegible]

JUNE 26

ČΛʾḍ ḅ p̣||

ΔP <PΠE T P

<ʾ9PΔ.σΔ.Δ.

P C <DʾbC L =

ḅ||P Δ.σ||Δ.Δ.

ΓE Δ.σ||ΠΔ.

Δ.σ||ΠΔ.σ<sup>x</sup> ΔP,

∇dP J<sup>c</sup> ∇b.

ΔP <PΠE T P

<ʾ9PΔ.σΔ.Δ.

bEΠPΔ.σ<sup>x</sup> ΔP,

JUNE 27

9d ΓσPΔ<sup>3</sup>  
Lb b P<sup>||</sup> Δ↗↖  
▽d<sup>3</sup>λ Δσ<sup>||</sup>Δ ΔC  
9b:Δ Δσ<sup>||</sup>- b  
QTVV. P<sup>||</sup>CΓ?  
ΔP<sup>||</sup>σ>Δ.σ<sup>x</sup>Δ=  
P PPA<PΔ.▽=  
Δ.b.σ. Lb Δ=  
σ<sup>||</sup>-PC↗QΔ.°P  
ΓσPΔ.σΔ.°b=  
Q<sup>||</sup>ΔΔ.σ<sup>x</sup>ΔP.



JUNE 28

$$\rho \leq \rho_{\text{FT}} n_0 =$$

△ ○ ▷ ▽ ▢ ▣ ▤ ▥ ▦ ▧ ▨ ▩ ,

$$PC \leq P_{n0.7} \quad \rho =$$

$\rightarrow \triangleleft \triangleleft \triangleleft \triangleleft \triangleleft =$

Cx < POLD:Δ.

$\nabla \log x$  9 p 11

▷ 00 x | 05

701-601-47

$$APb:OPA:2 \triangleright^{II} =$$
$$C_1 b b \cap \Delta^H =$$

394 211

JUNE 29

Q L Δ · 5 Δ Λ P =  
b · n 5 , [REDACTED] > Δ =  
L σ J q n b , Δ || >  
Δ P J n b , P C  
Δ · n || Δ ∇ · Δ · \ L =  
σ J Δ J U Q Δ · Δ =  
σ × Γ Q Δ || Δ Q =  
b · Δ Δ n || ∇ σ P  
P P || Δ P Δ 5 Q =  
Δ · ° ; L b P P || b =  
Q n || Δ b Δ · Q Δ · °

JUNE 30

CP 9 ΔP <=

↳ 4dK P V.

bēn ḤP<sup>n</sup>9. Δ.=

σ<sup>x</sup> ΓQ L O J < n =

P Δ. σ<sup>x</sup>, ∇ V || C =

4 ΓQ ∇ P A =

< || C 4 P C C =

d < 4 ∇ P P b<sup>c</sup>

L O J. P C d d =

" Δ d 4 ∇ bēn =

P 4 ∇ C C L A V.

JULY 1

0000x 6 NV=

2009 76 PC

2009 76, LD=

2009 76 PP=

2009 76 C=

2009 76 0000

2009 76 0000

2009 76 0000

2009 76 0000

2009 76 0000

2009 76 0000

JULY 2

▽bΔ·> ▷CΓ=  
≥"C┐ Q▷C° 9=  
b:▷"r; Lb Γ≡  
P▽. 9b:Δ× ▽  
◁bΓ"◁× ΓQ L=  
Δ.┐r9Δ.▷▷"r  
PP QQr┐jΔ.▷,  
~~P┐C P Q▷CCL=~~  
9Δ.σ◁.◁ PC  
P99▷"Cb.Q. ▽=  
C'CLΛ LσD.

JULY 3

Λδ 96: 9 QJ=

CLΔ<Δ>D||CΔ.=

L° σ Δ. || Δ. σ×

ΔP, P 6 ΓΔδ=

Δ.° ΔD||- Δδδ

QL 96: δ||Γ Q=

ΔUQΔ.° σ Δ. ||≡

ΔΔ.σ× ΔP: QJ=

CL\ ∇δP P 6

ΓΔδΔ. PQLΔ.°

PPΔ<Δ>ΔJ||UC\.

JULY 4

L·40 ∇ LΔ·J=

90\, σ 6 QD=

JP; 76·- 95A-

∇ ΛP09.0\, σ 6

V||UP. σ 6P||Δ°

6 0VΔ||09\, Δ=

20 ∇ P|| Q||C×

LΔ·J0CΔ·60 Δ=

2ΓP06P; P 6

<0Λ0P00P, ΓQ

P 6 LL||C0||Δ?

JULY 5

ΔΔ. 5\ ṛ ΔδP°

▽ ΔCP4? P5C

PC QJ7° ḃ 9||=

UΔṛP7/ ḲΔ. ṛ=

"ΔJΔ.σ<sup>x</sup> ▷||ṛ,

ΓQ P5C PC Δ=

5Γ"▽ṛCL▽.Δ. \,

▽ JΓQṛ \ ΛΓ7°

▷||ṛ ▷ Δ. ||Δ. =

σ7<sup>x</sup> ΔP ḃ ṛV=

7||ṛ97/.



JULY 6

CV. "CJΔ.σ Δ=  
↳Γ"ΔΔ.ρ PC Λ=  
LΓ"Δ\ ΔC"δP°,  
ΓQ b ΓVΔ"ΓQ/  
PC Δ.σ"bT°:  
ΓQ P"Λ° b L=  
ΓCCJ9. PC Δ  
9QLΔ.° ΔΓΓ=  
Δ"CD\, ΓQ Δ↳=  
Γ"V"CLD\ PC  
P" P9"ΔbΔ.Δ

JULY 7

$\Delta \cdot \Delta \cdot \wedge \quad L b,$   
 $\Gamma Q \quad \Delta \cdot \Gamma \parallel \Delta \cdot \Delta \cdot =$   
 $\Delta \cdot <, PC \quad P \parallel U =$   
 $< q \parallel C d p \leq P =$   
 $C \leq > n b \top \quad b \parallel P =$   
 $\gamma^0 \cdot \Delta \parallel \Delta \quad q b : \Delta b$   
 $\Delta \cdot \parallel \quad \Delta r \parallel r < p,$   
 $\Gamma Q \quad PC \quad \Delta r n b =$   
 $\Delta \cdot b < \Delta \cdot n c \Delta \cdot \leq$   
 $\Delta \geq \sigma \Delta \cdot d p \leq ?$   
 $V \Delta \geq \parallel U, \quad r \leq ?$

JULY 8

σ β ΛΔ. j'c=  
Δ.° r''Δ6 b u=  
<9>"CδP/τ PC  
LΓ"rΓ"/; ∇δP  
σβ ΔP ΛLr''Δ=  
bΔ.° σ ∇nQb=  
Q\Δ"r. ∇ b6r=  
U\Δ"r. Λ>r ∇  
<"PP\_ j. Pzε Δ  
Δ."<Δ.° r''Δ6  
PC LΓ"r''CL.°

JULY 9

UΛ<ΛU>"Cδ=

ρ° L>Uδ b.ρ"

σ<"Δ"/ PC ΔN=

Q<sup>x</sup> Δ"bUΔ.Δ.,

ΓQ ∇. <UΔ.Δ.,

ΓQ Δ<."bΔ.Δ.,

ΓQ L"bΔ.Δ.Δ.,

ΓQ P"U>"CδP=

Δ.Δ., ΓQ LL"Δ=

Δ"ΔΔ.Δ., ΓQ

Δ∇.Δ"ΔPΔ.Δ.,



M JULY 11

$\Delta Q \dot{b} \dot{b} P'' \Delta d =$

$\dot{b}^x; \dot{b} Q \nabla \dot{b}'' P =$

$\dot{b} \nabla P \sigma \dot{b}^x P L =$

$\dot{b}'' \cap \Delta \cdot \sigma \dot{b}^x \triangleright'' \cap$

$\triangleright \dot{b}'' \dot{b}^x; \dot{b} Q P$

$\dot{b}'' \Delta \dot{b}'' \Delta d \dot{b}^0 P =$

$C \triangleright U \dot{b} \Delta \cdot \Delta \cdot \sigma =$

$\dot{b}^x; P C \triangleleft \dot{b} \dot{b}'' \nabla =$

$\Delta \cdot P L \Delta \cdot \dot{b}^x; \Delta \cdot \dot{b}$

$P C \Delta \cdot '' L L'' C d =$

$'' \triangleleft^0 \dot{b} P q; \nabla \dot{b} P.$



JULY 13

PC  $\Delta \nabla \Gamma^{\parallel} \Delta \dot{\epsilon} =$   
 $\dot{\epsilon} \dot{\epsilon} \dot{\epsilon} \Delta^{\parallel} \Gamma \dot{\epsilon}$   
 $\dot{\epsilon} \dot{\epsilon} \Gamma \sigma \dot{\epsilon} \dot{\epsilon} \Delta^{\parallel} =$   
 $\Gamma \dot{\epsilon} \dot{\epsilon} \Delta^{\parallel} \dot{\epsilon}^{\parallel} \dot{\epsilon} \sigma =$   
 $\dot{\epsilon} \dot{\epsilon} \Delta^{\parallel} \Gamma, \nabla \sigma =$   
 $\dot{\epsilon} \dot{\epsilon} \dot{\epsilon} \dot{\epsilon} \dot{\epsilon} \nabla \sigma =$   
 $\dot{\epsilon} \dot{\epsilon} \dot{\epsilon} P U^{\parallel} \Delta \dot{\epsilon} \cdot \circ$   
 $\Delta^{\parallel} \Gamma \quad UV \dot{\epsilon}^{\parallel} \Gamma \dot{\epsilon} \dot{\epsilon}$   
 $\Delta P. \quad \Delta \Delta \cdot \dot{\epsilon} \dot{\epsilon} \dot{\epsilon} \dot{\epsilon}$   
 $\dot{\epsilon} \dot{\epsilon} \dot{\epsilon} \dot{\epsilon} \dot{\epsilon} \dot{\epsilon} \dot{\epsilon} \dot{\epsilon} \dot{\epsilon} \dot{\epsilon} \dot{\epsilon} \dot{\epsilon}$   
 $PC \dot{\epsilon} \dot{\epsilon} \Gamma \sigma \dot{\epsilon} \dot{\epsilon}$



JULY 14

||Δ ε Δ ε Δ ε,  
Δπ ρ||Δ6 ∇ ρ||  
Δηελδ' ρ||ρ  
ΔρΔΔ Δ||βηρ=  
Δ.ρ. ρ||ε||ε||ε=  
δρδ' Γε ρ||ρ  
ΓΔ.ε||ε, Γε  
Γ||ε ΔρΔ.ε=  
γ||εδρΔ.ρ; Δπ  
Δ.Δ.ρ||εΔ.ρ. ε=  
γρ||δ εδρ.

JULY 15

ΓΠV. 96:Δ<sup>x</sup>

0000L, ΔP<sup>n</sup>

▽Δ·dL LσC Δ/

Δ U Δ<sup>n</sup> C J Δ·<sup>3</sup>

63·<sup>n</sup> P<sup>5</sup>P<sup>x</sup> P<sup>5</sup>=

Δ·<sup>0</sup> ΔP. b<sup>n</sup>P<sup>5</sup><sup>0</sup>

96:Δ- bP<sup>9</sup> PC

Δ<sup>n</sup>P 0000LΔ

LσC ΓQ V·Δ<sup>n</sup>=

CΔ·<sup>x</sup> Δ Δ·Δ<sup>n</sup>Δ·=

σ<sup>x</sup> P<sup>5</sup> 63·<sup>n</sup>.



JULY 17

ΓΡΛ, ΛΣΔ β  
Ρ|| ΔΡ||Σ' ΡC  
ΔΝΣΒΥΑΡ ΡΡ  
ΩΩΩΔΔΔ.Δ ΔΣΡ  
β C V . Δ . Ρ \ ΓΩ.  
β Ρορρ||C||Ρ \  
C V . Δ . Δ . β ΔC||=  
Ν<sup>x</sup> ΔΔΡ||Ρβ<sup>3</sup> L=  
ΣΔ ΓΔ.ΡΣΔ°,  
Δ ΔΝΣΒΥ Δ=  
ΩΩΩΔΔΔ.σ<sup>x</sup> ΔΡ.

JULY 18

6" P<sup>0</sup> 96:  
Ad 96: ∇ CC=  
T<sup>1</sup> AP<sup>0</sup>9. Δ. σ<sup>x</sup>  
Δ<sup>11</sup>> Δ<sup>0</sup>9Δ. σ<sup>x</sup>,  
CC<sup>1</sup> 6" P<sup>0</sup>  
96: Δ Δ Δ. <sup>11</sup><=  
Δ. σ<sup>x</sup> ΔP 6 NV=  
P<sup>11</sup>9<sup>1</sup> 95<sup>0</sup>, ∇  
P<sup>1</sup>4<sup>1</sup> 00<sup>0</sup>Δ<sup>1</sup>=  
Δ. P LσΔ Δ<sup>11</sup>C=  
Δ. L<sup>0</sup> Δ. > Δ<sup>11</sup>P.

JULY 19

Γ<sup>x</sup> ρ<sup>||</sup>▷◁ Q=

Q<sup>·</sup> ρ<sup>·</sup> Γ<sup>·</sup> Δ<sup>·</sup> ρ<sup>·</sup>; ▷◁ ρ<sup>·</sup>

▷ Γ<sup>·</sup> ρ<sup>·</sup>; ▷◁ ρ<sup>·</sup>

▷ ρ<sup>·</sup> Δ<sup>·</sup> Δ<sup>·</sup> ρ<sup>·</sup>=

▷ ρ<sup>·</sup> Δ<sup>·</sup> ρ<sup>·</sup> ρ<sup>·</sup>

Δ<sup>·</sup> ρ<sup>·</sup> ρ<sup>·</sup>.

Q<sup>·</sup> ρ<sup>·</sup> Γ<sup>·</sup> Δ<sup>·</sup> ρ<sup>·</sup> ρ<sup>·</sup>

Δ<sup>·</sup> ρ<sup>·</sup> Γ<sup>·</sup> Δ<sup>·</sup> ρ<sup>·</sup> ▷

ρ<sup>·</sup> Δ<sup>·</sup> ρ<sup>·</sup> ρ<sup>·</sup> Δ<sup>·</sup> ρ<sup>·</sup>

ρ<sup>·</sup> ρ<sup>·</sup> ρ<sup>·</sup> Δ<sup>·</sup> ρ<sup>·</sup>=

ρ<sup>·</sup> Q<sup>·</sup> ρ<sup>·</sup> ρ<sup>·</sup>.

JULY 20

Δ∇.Q 9 <?Λη=  
Pσ' ΔL σ>Δ.σ  
Γ>Δ.×.Δ"η? σ  
Q.Q'δL°. LσJ,  
Δ.γ Δ"η, ηγ  
βγ.ν.ρ. ηV>"η=  
9ΓQ°. PC Δ."  
Q.Q'δL°. LσJ,  
ΔQ βP9 β ΔP=  
"Δδ>× PC γδj"=  
C.γ× βγ.η×.

JULY 21

▷ σ>Δ.?, <∇.=  
σ<ρ ∫δ||ρ||Δ=  
∇.Δ.?? ρC Δ. ||  
ℓℓℓℓℓ° ℓσ>,  
ℓ Γ>δ>×. ∫δ||=  
ρ||Δ∇.Δ.Δ. Δ. >  
▷||ρ. ρℓℓ ℓ>ℓ.  
ρ ℓℓℓℓℓℓℓℓℓ,  
ℓ ℓℓℓ||ρℓℓ,  
∇ ρ|| ▷ℓℓℓℓ ρ  
ρ||ρ ℓ||ℓℓℓΔ.?





JULY 23

LL"CDP\ UV=  
Z"RQ ΔP bP=  
9: P"C.C σN=  
C.3, LL"CDP\.  
Δ.GLPΔ.3 P"R=  
bRbU° Δb:Ln=  
PCN Δ"R, ΓQ  
LL"CDPΔ.3 b  
b:LnδU"V"Δ"=  
R. Γ<Δ.CΔ b  
NVZ"RQ ΔP.

JULY 24

ΔC σ" CΔ. PΠ =  
6Q ΔB σ" CΔ. =  
P" CL B" B. Δ. Γ =  
Pc, ΓQ Γ" B<sup>6</sup> B<sup>1</sup>  
ΔB ΔB C. Δ. Γ =  
P L B. " Δ B σ<sup>x</sup> :  
9 B Λ σ B LL" =  
CδP B ΠV P" =  
Π9 ΔP, σB Γ =  
Δ. ΠδP L σ<sup>x</sup>  
σ AL P" ΔΔ. Δ. P.

JULY 25

LEST DUBUΔ.=  
Δ. P. QL 4° ΓPΔ.=  
Δ. P. ΓQ Γσ9.=  
Δ. P. LB b: 4. P.=  
CNPΔ. P. ΓQ V=  
5" C9A JΔ. P. ΓQ  
LL" CDPΔ. P. b  
bENP' Δ"U"δ<sup>x</sup>.  
D Γ<Δ. C JΔ. P  
UNP" P9' δL<sup>n</sup>=  
bΔ. PΔ. σQΔ.°

JULY 26

050 63.2, <Q  
▽b b p|| <.<L=  
4, p 5p||<<°:  
<Q. <C ▽b <=  
0"- ▽ bQ<.<L=  
4. Lb ▽ CV.==  
C<.< p p||p  
Γ<.<UQ<° L=  
L"CDPA.▷▷||p  
<σL ▽b 9 p||  
UΛ Δ."CΓ×



N JULY 27

רִבִּי, אֲדָמָה, גִּלְגָּלִים

אֲדָמָה, אֲדָמָה, אֲדָמָה

רִבִּי, אֲדָמָה, אֲדָמָה

רִבִּי, אֲדָמָה, אֲדָמָה

אֲדָמָה, אֲדָמָה, אֲדָמָה

רִבִּי, אֲדָמָה, אֲדָמָה

אֲדָמָה, אֲדָמָה, אֲדָמָה

רִבִּי, אֲדָמָה, אֲדָמָה

אֲדָמָה, אֲדָמָה, אֲדָמָה

רִבִּי, אֲדָמָה, אֲדָמָה

אֲדָמָה, אֲדָמָה, אֲדָמָה

רִבִּי, אֲדָמָה, אֲדָמָה

JULY 28

PC LL "COP=

Q5 < P" P P=

dx M > D" D=

L P" P" b F=

CCx J P Q > =

C" C < < <

σ OP > P" σ=

Λ" C F Q b Δ

P" Λ L P" Δ

P" Δ σ Δ F Q

P" F b Δ

JULY 29

5.  $P \vee (L \vee C) \wedge P$

$$\sigma \cdot \rho \triangleleft \Gamma \cap \Delta, \Delta \cap \Lambda$$
$$\leq \Delta P \cdot dU =$$
$$\geq \Gamma \bar{b} \Delta \cdot \leq d, \quad \nabla$$

$\rho_{00} = \frac{1}{\sqrt{2}}$

▽ 69. r || C O Δ ×

$$\rho \cdot \dot{C}V \cdot \|C\| \Delta \cdot \sigma =$$
$$\triangle \circ \triangle \triangle \triangle \circ \triangle \triangle =$$
$$\nabla \cdot \mathbf{P} \Delta \cdot \sigma^x \Delta \mathbf{P}.$$

||: C D E F G A

የዘጠነ አምስት



JULY 30

Δ.0" Γδ'bu=  
λ"CΔ. P CΔ=  
QΔ.°; Lb P b  
Δ.<ΓnQΔ.° Γ=  
Q. ΓQ P U"ΔΔ.°  
P C L L" Cδ P L=  
b. ΓQ P L L"=  
Cδ P Δ.σΔ.° Q=  
LΔ.λ P L?bΓ=  
QΔ.° P" Γλ.C°=  
L. Δ Δ.<L P.

JULY 31

96: <σL σ/  
<σV>\_jΔ·σQ,  
<σ> σ LL"Cd=  
PΔ·σQ, <σ>  
σ LL"Cd\_jΔ·σ  
P\_σ >P\_L<σ=  
σσQ? LL σ  
P<σ° >σσ°  
P σV>\_σσσ°  
σσ σσσ Δσ  
σV CdP<sup>x</sup>?

AUGUST 1

P P9A||UQ=  
 Δ.° Δ P||P.P5=  
 Δ.CC9Δ.° P P=  
 V7||P9ΓQ.° P5°  
 B3.2, ΔQ L Δ  
 ΔC P|| Δ.ΔP',  
 P5Δ.° P|| Δ||P  
 PnLPp°, P5=  
 Δ.° Δ.5 Δ Pn=  
 LPpΔ.° PC P||  
 Δ||P Δ.ΔP5



AUGUST 8

Δ. 5 Δ. 7 C Δ. C  
Δ. 5 Δ. 7 Γ x 6 V =  
P Δ. 0 x, ∇ Λ Γ =  
Δ. C 5 x Δ. L 4 Γ =  
Γ Δ. 7. — P 7 P ||  
Δ 7 Λ || U Γ || C 7. 0 Δ  
L 4 Γ Γ Δ. 0 Γ 0  
6 3 7 C 0 Δ. — P || 7  
∇. 7 || 7 P Δ. 0 Δ 7 =  
Λ || — Δ 7 C. > 0 || 9 =  
Δ. 0 Δ 7 7 Γ x.



AUGUST 5

$\Delta \sigma P \cdot b \cdot \Delta \cdot \| \nabla \cdot =$

$\Delta \sigma P \cdot \backslash < \| P P =$

$\Delta \cdot \backslash b 9 \cdot n \| \Delta \nabla \cdot =$

$\Delta \cdot \sigma^x \Gamma Q \cdot Q b \cdot b =$

$\sigma^x, \Gamma Q \cdot \Gamma \| \eta /$

$b 9 < \sigma P \Delta \cdot \Gamma Q$

$\Delta \cdot b b \| \Delta \Delta \cdot \Delta b =$

$\Delta \cdot C \cdot \Delta \cdot \sigma^x, b$

$\sigma b \nabla \| \Delta \sigma P \cdot \Delta P =$

$P \gamma \sigma \Delta \cdot \backslash \sigma P \Delta \cdot =$

$Q \sigma P \Delta \cdot \sigma^x$

AUGUST 6

▽ 5P||Δ||/ 25=  
5° ▽◁.d ▷∧×  
ΔC 6 ▷||r◁  
6||P5° Lr 96:  
◁r||/ ▽ P|| 5||=  
U 6||rnr, P||  
◁.σP◁. \ CV. ||=  
CΔ.σ<sup>x</sup> ▷||r,  
ΓQ P|| C||6Γ2=  
◁. \ Γ||r'◁Γ=

---

PA.Q ▷||r:



AUGUST 7

$\Delta \nabla \cdot \nabla \nabla \backslash \quad \dot{P} \parallel$

$\Delta \text{CL} \cdot \backslash \quad \Delta \cdot \dot{\nabla} \nabla,$

$\nabla \text{C} \nabla \nabla \Delta \cdot \dot{Q} \nabla, \quad \dot{\Gamma} =$

$\dot{Q} \cdot \dot{\nabla} \nabla \dot{Q} \nabla \nabla \nabla \nabla \cdot \dot{P} \text{C}$

$\dot{\Delta} \cdot \nabla \nabla \nabla \times, \quad \Delta \dot{Q} \cdot \dot{\nabla}$

$\Delta \nabla \cdot \quad \Delta \dot{P} \nabla \cdot \Delta \cdot \nabla =$

$\Delta \cdot \sigma \times, \quad \dot{\Gamma} \dot{Q} \cdot \Delta \cdot \dot{P} =$

$\dot{P} \cdot \dot{\Delta} \cdot \dot{P} \Delta \cdot \sigma \times \quad \Delta \parallel \nabla$

$\dot{\nabla} \nabla \nabla \nabla; \quad \nabla \nabla \nabla \cdot \Delta$

$\dot{P} \nabla \cdot \dot{P} \Delta \cdot \sigma \quad \dot{P} \parallel \nabla$

$\dot{P} \nabla \cdot \text{C} \nabla \nabla \nabla \cdot$

AUGUST 8

Δ·ζ||C┘:C<||=  
U┘┘Δ·ζ; Δ┘  
Lσ┘ <Pδ┘C∇·°  
ΔP┘U┘┘Δ·; Lб  
ΔC<||U┘┘Δ· Γ=  
4° P||P PδΔ·┘=  
C9Δ·ζ. ∇Δ·δ||P  
C<||U┘Γ┘; ∇  
P|| <PηL┘Δ·4  
ΓP∇. P Λ9·=  
ζ||C┘Δ·σΔ·°.

AUGUST 9

$\Delta^{\circ}9 \cdot \Delta \cdot \backslash \quad PC$

$\Delta \cdot \nabla \cdot P \parallel \Delta \cdot \Delta \cdot \backslash \quad V =$

$\angle \parallel C \cdot \quad PP \cdot P \cdot P \cdot 6 \sigma^x$

$PP \quad V \parallel P \cdot P \cdot \Delta \cdot \cdot$

$\Gamma Q \quad 69 \parallel C \cdot P \cdot \Delta \cdot \cdot,$

$QL \Delta \cdot \cdot \angle \Delta \cdot \cdot \angle \Delta \cdot \cdot \Delta =$

$P \cdot \nabla \Delta \cdot \Delta \cdot \parallel 6 \cdot C \cdot \Gamma^x$

$\Gamma \cdot C \cdot 6 \cdot \cdot \Delta \cdot \parallel > \nabla$

$\Delta \cdot \Delta \cdot P \parallel U \cdot \Delta \cdot \cdot \angle \parallel P =$

$6^{\circ}, \quad L \cdot 6 \quad \Gamma \cdot \Delta \cdot \Delta =$

$\Delta^{\circ}9 \Delta \cdot Q \quad \Delta \parallel P$

AUGUST 10

Δ<sup>9</sup>.Π', ∇<sup>6</sup>Δ.=  
↳ Δ. || Δ. ∇. ρ || Δ.  
Δσ<sub>L</sub> Δ. ρ<sup>-</sup> Δ.=  
∇. ρ || Δ Δ<sup>9</sup> Δ || Π  
∇ ΠΠ< ∇. || ΔΓ<sup>x</sup>  
ΠΠ< ∇. || ΔΓ<sup>x</sup>  
Δ. ↳ Γ<sup>||</sup> Δ<sup>6</sup> Δ. Δ.=  
σ<sup>0</sup>, Δ || > ∇ > Π=  
ΠΠ< Γ<sup>x</sup> Δ. ↳ ΠΠ<;  
Δ<sup>6</sup> Δσ<sub>L</sub> Δ< Γ<sup>x</sup>  
Δ< ΠΠ< Δ<sup>9</sup>.

AUGUST 11

በገጠኑ ዓፄ  
የገጠኑ, የገጠኑ  
የገጠኑ; ለገጠኑ  
ገጠኑ ለገጠኑ  
ገጠኑ የገጠኑ  
ገጠኑ ለገጠኑ  
ገጠኑ ለገጠኑ  
ገጠኑ ለገጠኑ  
ገጠኑ ለገጠኑ  
ገጠኑ ለገጠኑ

o AUGUST 12

C||J b P|| P||=  
CQdK bZ n\*  
ΔP, P P|| >n n=  
bΔ.Δ.° bZ n. P  
P|| qnd bΔ.Δ.°  
PqPσ°, ΓQ P  
P|| >n n bΔ.Δ.°  
ΔP ΔPqPσ°  
ΔΔ. d||r, Δ P||  
ΔbUQ T Pz n P=  
Δ.?, PC CV. K.

AUGUST 13

VC' b LΔ. n  
Γζ. ρ' Δδ||Δ',  
Γε >ρ' b j n σ<sup>x</sup>.  
σ b ρ||ρ Γζ. υ  
υ v ρ||ρ q Δρ,  
Δρ' ∇ ρ' Δ. ζ||=  
C||Δ' Λ L ρ||Δ ∇.=  
Δ. ζ b ρ' Δ||ρ, σ  
ρ' Δ b. ε||Δ' b:=  
ζ ρ ρ Δ. σ Δδ||=  
Δ' Δ||ρ.

AUGUST 14

▷ ∅ ∩ σ 9 ◁ ∖  
P<sup>||</sup> ∩ P ∩ P<sup>x</sup> ▷<sup>||</sup> ∩  
P<sup>||</sup> ∨ ∧ Γ ∩ B<sup>||</sup> ∇ =  
◁ ∖ b ◁ ∧ ∩ P P =  
∧ Γ ∩ C ∩ L ∙ ▷<sup>||</sup> =  
∩ ∇ P P ∩ B<sup>||</sup> P<sup>||</sup>  
◁ ∧ ∩ q P ∩ ∇ ∨<sup>||</sup> =  
b<sup>x</sup> ∇ Γ ∩ P<sup>||</sup>  
◁ ∅ b ∩ d<sup>||</sup> C ∖  
P C Δ ∩<sup>||</sup> C<sup>||</sup> ◁<sup>o</sup>  
◁ ∧ ∩ b ∩ b ∩ ∩<sup>o</sup>



AUGUST 15

PC  $\sigma \lll U \Delta \cdot \backslash$   
 $\dot{r} \Delta \sigma P \nabla \dot{b} \dot{C} =$   
 $\wedge \dot{r} \dot{\sigma} \dot{b} \Delta U \dot{P} \lll =$   
 $C \lll P \cdot ?$

$\Delta \dot{r} \cdot \dot{P} \lll \Delta \cdot \dot{r} \wedge =$   
 $\lll U \dot{r}^\circ L \sigma \dot{C} \Delta \cdot ,$   
 $\nabla \dot{r} \dot{B} \dot{r} L \Delta \cdot \dot{r} \dot{P} \lll$   
 $\Delta \dot{r}^\circ , \Delta \dot{r} \dot{r} L \sigma \dot{C} =$   
 $\Delta \cdot \dot{P} \lll \Delta \dot{r} \sigma \dot{r} \cdot$   
 $\Delta \dot{r} \wedge \lll U \nabla \Delta =$   
 $\dot{C} \dot{r} \dot{C} L \Delta \dot{r} \dot{r}^\circ$

AUGUST 16

VZb.° P P°  
ΛJ°CQΔ.° b  
ΔP°C.Lb× ΔL  
ΔP. ▽b ΔΔ.=  
PΓ PC ΔP Λ=  
J°U4 b ΔP  
ΛJ°UΓ\ dCb\  
ΔZ° ΔPσΔ.\  
Δ ΓΔP°Γbσ  
b9<ΓPΔ.σΔ.×  
Δ°U°d× ΛJ°U.



AUGUST 18

P. < D G A F N Q =

< . ° P C U < G A =

C D P Δ . Λ J = C C =

7 . < A S L Q J F =

∇ . Δ . ∇ Δ U b P =

Δ P Q J F b Δ . 4 ,

P P F P ∇ . C < =

U A J Δ . ∇ F Q < =

b N P Δ . ∇ , P P P =

Λ ∇ ∇ . P Δ . ∇ , ∇


L Q P = Δ J 4 .

AUGUST 19

ΔQ σ Λ"ρ"β=  
Δ° β ΔU. ∇δ=  
P Δ. "C. ▷ β ΔP  
Λ" C" C. β P"  
ΔP Λ" U P/  
▷ ρ ρ L L ε σ C=  
Λ" β β Q" ρ, ΓQ  
P" P Q Δ. < Γ σ ∇  
∇ δ P ρ β Γ ρ ρ=  
Q Δ° Δ< Λ Δ°  
P C" U" δ Δ. x

AUGUST 20

Γ"Α' Λ"ΥΔ'·  
▽ ▷·ΘΗΕ·Β·Σ·Ρ'·  
▷·C·P·U·Δ'·"·Π·Δ'·Γ·Α°  
β·ζ·~·: >·σ·Λ·L·N=  
P·C·Δ· 9·σ·P·Δ·=  
·Q·Γ"·Δ·Ρ'·, L·C·  
·β·▷·L·σ·Δ·Γ·Ρ'·, β·  
Γ·β··Π·Δ·Ρ'· ▷·Q·=  
·T·V·Δ·"·▷·Δ·σ·Δ·°·  
β·L·Γ·Δ·T·P·"·C·"·P·  
Δ·Γ·P·Δ· 9·β·Δ·



AUGUST 21

PC P<sup>n</sup>9P<sup>n</sup>CT<sup>n</sup>;

Δn. >σ<P<sup>n</sup>b.Δ.

P<sup>n</sup>P<sup>n</sup>bΔ. PC C<sup>n</sup>d=

P<sup>n</sup>||P<sup>n</sup> Δ <||Λ<sup>n</sup>ΔC=

9P<sup>n</sup>b<sup>n</sup>, ∇Λ<sup>n</sup>||U<sup>n</sup>P<sup>n</sup>

b ΔC<sup>n</sup>U<sup>n</sup>P<sup>n</sup> P<sup>n</sup>Λ=

↳∇. Δ L<sup>n</sup>P<sup>n</sup> Δb=

Δ.C<sup>n</sup>Δ.σ<Δ.Δ.,

∇ ΔU<sup>n</sup>P<sup>n</sup>, C<sup>n</sup>P<sup>n</sup>U

Δ<sup>n</sup>Λ<sup>n</sup> ΔΔC<sup>n</sup>L<sup>n</sup>9=

Δ.σ PC C<sup>n</sup>dP<sup>n</sup>x?

AUGUST 22

5V. 7" CDPD. \

ΔOP Δ LUΔ. =

σΔ. Δ. b P" Δ=

5σbUPP, ΓQ

Δ LR"ND. σΔ. =

Δ. b P" Δb. Q=

"ΔbUPP: 5V. =

7" CDP° ΔQ Vb

Q° C° ΔP 9 ΔC=

P" CLD' LR" N=

Δ. ° UVΔ" P9Δ'.



AUGUST 23

$P \cdot \dot{P} \parallel \triangleleft \dot{Q} \dot{L} : \triangleright$   
 $\triangleright \quad L \dot{U} \triangleright \Delta \cdot \sigma \triangleleft \cdot \circ$   
 $P \cap \triangleright \sigma \dot{L} \setminus ; \quad P \cdot \dot{P} \parallel$   
 $\triangleleft \dot{b} \cdot \dot{Q} \parallel \triangleleft \dot{L} : \triangleright \quad \dot{b} \parallel =$   
 $P \dot{\gamma} \circ \triangleright \quad L \cap \parallel \cap \Delta \cdot =$   
 $\sigma \triangleleft \cdot \circ$   
 $P \quad L \dot{P} \dot{Q} \parallel \triangleleft \dot{L} \cap \dot{Q} =$   
 $\triangleleft \cdot \circ, \quad \cap \dot{Q} \dot{L} \cdot P \quad L =$   
 $\cap \parallel \cap \Delta \cdot \sigma \triangleleft \cdot \triangleleft \cdot \nabla =$   
 $\triangleleft \dot{Q} \dot{L} \dot{b} \Delta \cdot \triangleleft \cdot \triangleright$   
 $\dot{\Delta} \cdot \parallel \triangleleft \Delta \cdot \triangleright \quad \triangleright \parallel \cap$

AUGUST 24

63.77<sup>x</sup> PC50.0

0<||Δ90CL9Δ.3

Δ Γ||D<sup>c</sup> Δ||0, ∇

Δ50L9<sup>x</sup> L0||0=

Δ.0, 6 ΔP ∇.=

<C0A' Δ P||0

P5Δ.3C9Δ.3,

6 P|| ∇.<0||CL=

D<sup>x</sup> ΓP∇. P=

<||6Δ.0<sup>x</sup> Γ0

P09A||CJΔ.0<sup>x</sup>.

AUGUST 25

LST P" ΔK=  
9P" C D" V° RLB  
D P" RST D" R  
PC STBT' ΓQ  
PC DΛLR" ΔV.=  
ΔP', PC P" Γ=  
P' Γ" CCJA. P  
Δ3VΔEΔ ΓQ Δ=  
9QL9Δ. P LR"=  
NΔ. Q D" R. b: L-  
P Δ. " Δ9QLbP.

AUGUST 26

$\dot{P} \rightarrow \Delta \cdot \circ \quad \nabla \quad \dot{P} \parallel$   
 $\sigma \wedge \leftarrow \quad \mathcal{Q} \leftarrow \parallel C \Delta \cdot =$   
 $\mathcal{D} C \_ j \Delta \cdot \sigma^*, \quad L \sigma \mathcal{D}$   
 $P \quad \dot{P} \parallel \quad \wedge L \cap P \parallel \Delta =$   
 $\mathcal{D} \Delta \cdot \circ \quad \leftarrow P \cap \Delta \cdot \rightarrow;$   
 $\nabla \quad \dot{P} \parallel \quad \leftarrow \mathcal{Q} L \mathcal{D} \rightarrow^x$   
 $\dot{b} \parallel P \rightarrow \circ \quad \leftarrow \sigma \parallel \Delta$   
 $\mathcal{Q} \leftarrow \parallel C \Delta \cdot \mathcal{D} C \_ j \Delta \cdot =$   
 $\mathcal{Q} \quad \leftarrow P \rightarrow \sigma^0,$   
 $P \quad L \cap \parallel \cap \Delta \cdot \mathcal{Q} \cdot P /$   
 $\leftarrow \mathcal{Q} L \mathcal{D} \Delta \cdot ?$

AUGUST 27

$\dot{P}^{\circ} \Lambda^{\circ} P^{\circ} \Delta^{\circ} \cdot^{\circ} L^{\circ} =$

$\Pi^{\circ} \Pi^{\circ}, P^{\circ} C^{\circ} \Delta^{\circ} L^{\circ};$

$\dot{P}^{\circ} \Lambda^{\circ} \Gamma^{\circ} C^{\circ} C^{\circ} P^{\circ},$

$\Delta^{\circ} G^{\circ} L^{\circ}. \dot{P}^{\circ} \Lambda^{\circ}$

$\Delta^{\circ} \sigma^{\circ} \Delta^{\circ} C^{\circ} P^{\circ} U^{\circ} K^{\circ} =$

$\Delta^{\circ} K^{\circ} \cdot^{\circ} V^{\circ} \Delta^{\circ} \dot{P}^{\circ} P^{\circ} =$

$b^{\circ}, \Gamma^{\circ} L^{\circ} U^{\circ} K^{\circ} \Delta^{\circ} =$

$\Delta^{\circ} \cdot^{\circ} V^{\circ} \Delta^{\circ} \dot{P}^{\circ} P^{\circ} b^{\circ}$

$V^{\circ} \dot{P}^{\circ} \Delta^{\circ} \cdot^{\circ} \Delta^{\circ} C^{\circ} P^{\circ}, \Delta^{\circ}$

$\Delta^{\circ} U^{\circ} \cdot^{\circ}, \sigma^{\circ} \Gamma^{\circ} C^{\circ} U^{\circ},$

$P^{\circ} b^{\circ} \Delta^{\circ} G^{\circ} L^{\circ} \Delta^{\circ} \cdot^{\circ}.$

P AUGUST 28

Δ<sup>α</sup>Λ Δ<sup>β</sup>Γ<sup>||</sup>Δ<sup>γ</sup>=  
d, Δ<sup>δ</sup>Q<sup>ι</sup>Δ<sup>ε</sup> Δ<sup>ζ</sup> Δ<sup>η</sup>=  
Λ<sup>θ</sup> Δ<sup>ι</sup>Δ<sup>κ</sup> Δ<sup>λ</sup> Δ<sup>μ</sup>Δ<sup>ν</sup>  
P<sup>ο</sup>Δ<sup>π</sup> Δ<sup>ρ</sup>Δ<sup>σ</sup>Δ<sup>τ</sup>Δ<sup>υ</sup>Δ<sup>φ</sup>=  
Δ<sup>χ</sup>Δ<sup>ψ</sup>, Δ<sup>ω</sup>Δ<sup>ξ</sup>Δ<sup>η</sup>Δ<sup>θ</sup>  
Δ<sup>ι</sup>Δ<sup>κ</sup> Δ<sup>λ</sup>Δ<sup>μ</sup> Δ<sup>ν</sup>Δ<sup>ξ</sup> Δ<sup>ο</sup>=  
Δ<sup>π</sup>Δ<sup>ρ</sup>Δ<sup>σ</sup>Δ<sup>τ</sup> Δ<sup>υ</sup>Δ<sup>φ</sup> Δ<sup>χ</sup>Δ<sup>ψ</sup>  
Δ<sup>ω</sup>Δ<sup>ξ</sup>Δ<sup>η</sup>Δ<sup>θ</sup> Δ<sup>ι</sup>Δ<sup>κ</sup>Δ<sup>λ</sup>Δ<sup>μ</sup>Δ<sup>ν</sup>=  
Δ<sup>ξ</sup>Δ<sup>η</sup>Δ<sup>θ</sup>Δ<sup>ι</sup>Δ<sup>κ</sup>Δ<sup>λ</sup>Δ<sup>μ</sup>Δ<sup>ν</sup>Δ<sup>ξ</sup>  
Δ<sup>η</sup>Δ<sup>θ</sup>Δ<sup>ι</sup>Δ<sup>κ</sup>Δ<sup>λ</sup>Δ<sup>μ</sup>Δ<sup>ν</sup>Δ<sup>ξ</sup>Δ<sup>η</sup>  
Δ<sup>θ</sup>Δ<sup>ι</sup>Δ<sup>κ</sup>Δ<sup>λ</sup>Δ<sup>μ</sup>Δ<sup>ν</sup>Δ<sup>ξ</sup>Δ<sup>η</sup>Δ<sup>θ</sup>  
Δ<sup>ι</sup>Δ<sup>κ</sup>Δ<sup>λ</sup>Δ<sup>μ</sup>Δ<sup>ν</sup>Δ<sup>ξ</sup>Δ<sup>η</sup>Δ<sup>θ</sup>Δ<sup>ι</sup>

AUGUST 29

פגד. ד. צ. ד.  
פ. נ. ל. ג. פ. ד., ∇  
ד. פ. ל. ד. ג., C=  
ל. ג. ד. א. ג. ל. ד.  
ב. ג. ג. ∇ פ. ∇  
פ. ל. ד. ג., פ. C  
ל. ל. ג. ∇ ד. ג., ג. L  
פ. C ד. פ. ל. ד. ג.;  
C. ל. ג. ד. ב. ג. ג. ב.  
פ. ∇ Δ פ. ד. פ. ל. ד.=  
ג., ∇ ד. פ. ד. C. ג.

AUGUST 30

**L** b NV<sup>||</sup> r q  $\rightarrow$ ,

C<sup>||</sup> C<sup>o</sup> σ r <  $\cdot$  c

q < σ C Δ  $\cdot$  /,

∇ d P ∇ < q L L =

<  $\cdot$  ? Δ P d<sup>x</sup> r U =

---

< d<sup>||</sup> <  $\cdot$  o ? r L<sup>n</sup> Δ =

U<sup>o</sup>, L L Δ  $\cdot$   $\rightarrow$  P /

Δ n ? Δ P d<sup>x</sup> U < =

d<sup>||</sup> <  $\cdot$  o, L b Δ P =

d<sup>x</sup> U < d<sup>||</sup> > Γ C L<sup>o</sup>

C<sup>||</sup> C<sup>o</sup> U < d<sup>|||</sup>.



AUGUST 31

$\Delta \rho \sigma \Delta \cdot d p b e$

$p c \triangleleft q u l \triangleleft \cdot \triangleleft \cdot$

$b'' p \triangleright^{\circ} l r'' n \Delta \cdot =$

$q; l b \Delta \cdot \triangleright \triangleleft q$

$q l r \Delta c' b b =$

$q n p \triangleright \triangleleft'' l'' b \cdot ;$

$q l \Delta \cdot b^- \triangleleft \triangleright^{\circ} \triangleleft =$

$q u l d \Delta \cdot ?; r q l$

$\nabla p'' \Delta u \cdot r \cdot \triangleleft =$

$\triangleright \nabla \cdot^{\circ} \nabla b b v'' =$

$p p \triangleright \triangleleft'' l'' b \cdot ;$



SEPTEMBER 2

P Pnq>||UQ Q°  
▽ P|| <·>Δ·>×  
σ>Δ·σ× ▷||P Λ=  
L PΔ·σ× ΔP,  
PqL ▽ >P||<=  
>||σ· ▷P<·P L=  
<·> ▽ Pnq>||C=  
L×, ▷P<·P L P  
b >P||Δσ<· L=  
σ>, ▽ P|| Q<·=  
cσbΔ·<·

SEPTEMBER 3

Δ"U<sup>x</sup> b Δ"n.  
L Δ. J" n 9<sup>z</sup> x,  
Δ<, Δ" C Δ. L. °  
Δ. z n Λ z ∇. Δ" =  
U<sup>x</sup> Δ" n J" C ∇. °  
P C" U" d Q Δ., Δ=  
σ L ∇ Δ C Δ. P =  
Γ P Γ d<sup>z</sup> x L σ J.  
∇ d P P b n Λ T Δ=  
Δ. P b', Δ" σ n 9  
Δ n V A" C J Δ. \.

SEPTEMBER 4

LSO DALP"Δ=  
V.F. σ b LF=  
P, ΓQ QLD.Δ.  
σ b GPP; ΔP  
UVP"RQ R"Δ6  
σ L b Δ: P ΓQ  
σ σ b Δ.Δ. ΓQ  
Δ.Δ. Vb. DAL=  
R"ΔV.F. Vb=  
Δ.Δ. GPP, ΔP  
P P" ALP"ΔP.

SEPTEMBER 5

Δ∇.Q 9 ΓΠ=

Δ' ΔσΔ. Δ

QΔ.ΔQbσ.Δ?

Δ∇.Q 9 <PCΔ=

Δ.Π∇./? Δ∇.Q

9 : <^9ΠΠσd><sup>x</sup>

Δ ΔP"Δ∇.Δ.σ<sup>x</sup>

Δ"Π b>^? ΔΔ.=

ΠΓ ΠΠΠ Δd"=

Δ.Q° Δ.Δ Δ"Π

b v. ΔP"Δd><sup>x</sup>.

SEPTEMBER 6

$\sigma \quad 9'' \cap \dot{0}'' \Delta \dot{b} =$

$\Delta \cdot \dot{\gamma}, \quad 0 \text{ L } \Delta \cdot \dot{\gamma} \quad \sigma =$

$\dot{\gamma} \Delta \cdot \dot{\gamma}, \quad \triangleleft \dot{\gamma}'' \dot{\gamma} \quad \wedge \text{ L } =$

$\cap \text{ P } \Delta \cdot \dot{\gamma}, \quad \triangleleft \dot{\gamma}'' \dot{\gamma} \quad \nabla \dot{\gamma} =$

$\text{L} \leq \triangleleft \dot{\gamma}, \quad \triangleleft \dot{\gamma}'' \dot{\gamma} \quad \wedge \dot{\gamma} \cap$

$\dot{\gamma} \text{ P } \cap \dot{\gamma} \dot{\gamma} \quad \text{P C } \dot{\gamma} \cap =$

$\text{P}'' \dot{\gamma} \text{ L } \dot{\gamma} \dot{\gamma} \quad \text{P C } < \cap =$

$9 \cap \text{ P } \sigma \text{ d } \dot{\gamma} \times \dot{\gamma} \quad \dot{\gamma} \quad \dot{\gamma} =$

$\text{P}'' \Delta \nabla \cdot \Delta \cdot \sigma \times \dot{\gamma} \cap$

$\text{L } \sigma \dot{\gamma}, \quad \triangleleft \sigma \text{ L } \quad \dot{\gamma}$

$\text{P P } \cap \dot{\gamma} \text{ d } \dot{\gamma} \quad \dot{\gamma} \dot{\gamma} \cap \dot{\gamma}$

SEPTEMBER 7

~~▷▷▷.Γ.Λ.Π.,~~  
~~▷▷▷"C.Π. PC~~  
~~9"Π.Λ.▷▷"C.δ.δ.=~~  
~~▷. P. Q. Γ. δ. Δ.=~~  
~~σ.▷.° Γ. Q. P. Q.=~~  
~~▷. δ. σ. δ. Δ. σ. ▷.°;~~  
~~▷▷▷ ∇.δ. P. 9. Δ. P~~  
~~∇.▷.Π. <▷.Π."U. Q.=~~  
~~Λ. b. Δ. ▷. ▷. b. P. 9~~  
~~▷. U. Q. Δ. Δ. ▷. P. Π.=~~  
~~∇.▷"Π. 9. Γ. Q.°.~~



SEPTEMBER 8

$\nabla \cdot \dot{P} \parallel \dot{b} : \dot{\gamma} \cap PC =$

$P \Gamma \dot{b} \Delta \cdot \dot{\gamma}^x \nabla \Delta P$

$\triangleleft \dot{D} \cap \dot{q} L \dot{b}^x \dot{C} V \cdot \parallel =$

$C \dot{j} \Delta \cdot \dot{P}, PC \dot{\gamma} Q^\circ$

$V \dot{\gamma} \parallel C \dot{q} \dot{P} \dot{j} \Delta \cdot \dot{\gamma}$

$L \sigma \dot{\gamma}^x \dot{\gamma} \Delta P \Delta \cdot \dot{\gamma}$

$\triangleright \parallel \dot{P} \quad P \quad \cap V \dot{P} \parallel =$

$\cap \dot{q} \Gamma Q^\circ \quad \dot{P} \cdot \dot{\gamma} \cap$

$\dot{b} \dot{\gamma} \cdot \dot{\gamma} \quad \Delta \cdot \dot{\gamma}$

$\nabla \dot{K} \cdot \dot{D} \quad P \quad V \dot{\gamma} \parallel C =$

$\dot{q} \dot{P} \dot{j} \Delta \cdot \sigma Q^\circ$

SEPTEMBER 9

רִיב. ר"י ΔU.°

Δ"CΔ.L°, σ ר"י

ר"יCΔ <σL <=

Δ"Δ.Δ.ב ר"י Γ=

Δ"Δ PC ΔCL.

PC Δ.Δ LΓ"RL°

LσΔ ר"י ר"י=

Δ", ΓΔ <Δ"Δ V=

Δ"CΔΔ.Δ.Δ, Γ=

Δ.Δ"CΔ.Δ.Δ <=

ΔΔΔ"Δ ΔP.

SEPTEMBER 10

P QBCI-NO Δ.°

V>"C9A-JΔ.°;

P ΓΑΝΟΔ.° σ

V>"C9A-JΔ.°:

QLΔ.° > b ΔP

ΓPLb<sup>x</sup> ΔP P/

ΔP ΓΑΝΟΔ.°.

VBΔ.° > P U"Δ=

Δ.° PC ΓΔ"bU=

>"CJLb°, <">

PC ΔCPLb°.

SEPTEMBER 11

▷"▷ 96:◁ P  
P" Δ."CLN◁.°  
σ▷ PC P"▷"P  
◁▷◁ V▷"C9=  
P\_Δ.° P b  
bQ▽.P"U▷ Γ▷σ  
V▷"C9P\_Δ.σ<sup>x</sup>  
◁σL Γ▷σP"P=  
b° b ◁◁.Λ▷C=  
d▷°, ◁P<sup>n</sup> ▽  
LΓP▷C<sup>n</sup>.

SEPTEMBER 12

Q L Δ · > Δ " C b · =

σ > ° V > " C q > =

Δ · > Δ L U N b ·

Δ " n , Δ U · ° n " Δ =

6 . V > " C q > ] =

Δ · σ > n b a ° Q L =

Δ · > P n q > " C =

L · \ σ b Δ >

V > " C q > ] Δ · > ,

Δ C Λ ] " U > σ b

Δ C n U σ U "

Q SEPTEMBER 13

V>"C, Δ·". P=

Γ Δ. Γ4PΓ

P>ΓΔ·PΔ·, Δ=

∇·Q 9ΓδbΓ"=

Δ∇·/? Δ V>"C=

9P\_Δ· ΔσΔ,

ΔσL b ΔPΔ·=

Pb\_LLb<sup>x</sup> b"P=

Δ° σPΔC\_Δ·, .

PC bQ∇·P"C\_

Lb<sup>2</sup> P U"ΔΔ·Δ·

SEPTEMBER 14

6 NV7||r95,

VB. P <PnQ°

PCn95b° PC

PV. ||U V5||C=

9A JΔ. σx, 6 Δ=

CnU PnU. Δ.°;

ΔA. σnρPb. ▽

P|| Δ. <||C||Lb||=

P P ALr||Δ▽.=

Δ.° Δ||J9°

V5||C9A JΔ. σx.

SEPTEMBER 15

[illegible]



SEPTEMBER 16

ρ ∇ · Δ · σ<sup>x</sup> Γ Q  
Δ < · Λ Δ · σ<sup>x</sup> P b  
Λ L R<sup>||</sup> Δ b Δ · Q =  
Δ · °; P > Γ Δ · P =  
Δ · σ<sup>x</sup> Γ Q L Γ P =  
D C J Δ · σ<sup>x</sup> P b  
D L<sup>||</sup> b Δ · P Δ · σ Q =  
Δ · ° Δ < · Λ D C °  
b R V P<sup>||</sup> R 9,  
Γ Q P V P<sup>||</sup> C J Δ =  
σ<sup>x</sup> V<sup>||</sup> Δ b<sup>3</sup>

SEPTEMBER 17

$\langle P \partial \rangle \cdot \Gamma Q \quad P =$

$V \cdot \parallel U \cdot \rangle \langle P^{\circ} Q L =$

$\Delta \cdot \rangle \quad \Delta C \quad \Delta C \quad 9$

$\langle \Delta \cdot \wedge^{\times} \cdot \quad Q L \Delta \cdot \rangle$

$\Gamma \Gamma^{\circ} \cdot \quad \partial \Gamma \parallel U Q \langle \cdot^{\circ}$

$\langle \sigma L \quad \langle \Delta \cdot \wedge \Delta \cdot \rangle$

$\Gamma \parallel \Delta \circ \quad P \quad L \sigma \Delta^{\circ}$

$\partial \quad \Gamma \Gamma^{\circ} \cdot \quad L \sigma \Delta$

$\Gamma \parallel \quad \Delta U \cdot^{\circ}, \quad P \quad \partial$

$\langle \Gamma \quad \Delta \cdot \Gamma \Gamma^{\circ}, \quad \Gamma Q$

$P \partial \quad \langle \Delta \cdot \wedge \parallel \Delta \Gamma^{\circ} \cdot$

SEPTEMBER 18

ΔΠΥ° ΔΠΣΛ 9  
ΔΡ Δ< ΛΘ.Σ<Δ.×  
ΛΠΣΔ ΔΠΠΣΛ  
ΔΠΠ. βδΠ<ΠΔΠ=  
CΠCΠ, ΔΠΣΛ ΔΠΔ=  
CΠΛ9Δ.Π β ΠΠ  
ΠβCΠβΔ.Π× Π=  
C ΠΠΠ9Π× ΔΠC=  
Δ.ΛΔ.Σ×. ΔΠβ  
ΔΔ.Π.β ΔΠΠ=  
Δ.ΠΠC ΠΠΠΠΠ×.

SEPTEMBER 19

$\sigma \dot{P}'' P'' \dot{P} \Delta \dot{C} \cdot \supset$

$\sigma P P \triangleleft P \Delta \cdot \sigma^x,$

$Q L \Delta \cdot \supset P C \dot{\Lambda}'' =$

$\supset q \triangleleft \cdot \sigma C \triangleleft \cdot \Lambda =$

$\Delta \cdot \sigma^x. Q L \Delta \cdot \supset$

$\dot{P}'' \dot{\Lambda}'' \supset q \triangleleft \cdot \cdot P =$

$q \dot{L} \nabla \dot{b} \nabla \dot{C} V \cdot '' =$

$C'' P \cdot \triangleright'' P, \dot{P} \supset =$

$\dot{P}^\circ P \cdot \dot{\Lambda}'' \supset \dot{b} \dot{Q}^\circ$

$\nabla \dot{d} C \triangleleft \triangleleft \cdot \dot{\Lambda} \Delta \cdot \sigma^x$

$\dot{b} \cdot V \dot{C} V \cdot '' C L^x.$

SEPTEMBER 20

5V.7"CDPΔ.  
ΔσΛΔ. \ 6σΛ=  
R\ 6RV7"R9/  
ΔP: ∇"∇ ΔU.°  
Δ"Ux. PC P"  
ΔK.ΛR\ ΔCD=  
9Δ.σΔ.x Δ"R..  
LL"CDPΔ. \ ∇  
P>Γ Δ>R\; ΓQ  
VPV.° ΔU ∇  
ΔbΔ.CΓA.

SEPTEMBER 21

6:50 b. n p o L =  
σ c d p p c n =  
< l l / < a r =  
p Δ . > < σ Δ b  
Γ d n b r Δ d k d ,  
Γ q p > Δ . ° b Γ =  
d n b r Δ b Δ . <  
p c Δ . n < < . λ =  
Γ > x d d Δ r b  
n v a r q r b n  
p r p p d x Δ r .

SEPTEMBER 22

ᐅᐅᐅᐅᐅᐅ ~~ᐅᐅᐅᐅᐅ~~

$$\Gamma^x \quad \rho, \dot{\rho} \parallel \quad \nabla \triangleright \parallel \quad \cap$$

Pbdl<sup>o</sup>, PC

$$\triangle \cdot 200 \triangle \quad \triangle =$$
$$\sigma \parallel \Delta \quad \triangle \cdot \sigma \cap \Lambda \cap \mathbb{R}^{\times}$$

Four hand-drawn sketches of mechanical joints or fasteners, labeled 1, 2, 3, and 4. Sketch 1 shows a bolt and nut assembly. Sketch 2 shows a bolt passing through a plate with a washer. Sketch 3 shows a bolt and nut assembly with a washer. Sketch 4 shows a bolt and nut assembly with a washer.

$\triangle C$     $\nabla$     $\cap \cup \cap^x$

$$\sigma \geq \Delta \cdot \rho_C \cdot \rho_n =$$
$$P_0 \parallel CC \setminus P_2 P_0 =$$

△.  $V \geq \|C_9\|_j =$

$\Delta \cdot \sigma$  7760x.

SEPTEMBER 23

PC  $\Delta \cdot \parallel$   $\nabla \cdot =$

$\nabla \parallel \dot{C} d P^{\circ}$   $\dot{b}$   $\cap V =$

$\nabla \parallel \cap q / L \sigma \gamma$ ,  $\cap =$

$q \dot{L}$   $\nabla$   $\dot{P} \parallel$   $V$   $P \triangleright =$

$b \dot{\Delta} \cdot /$   $\Gamma Q$   $\nabla$   $\dot{P} \parallel$

$\dot{D} \cap \parallel C L \dot{\Delta} \cdot /$   $\cap < \parallel =$

$\Delta q \cap C L q \Delta \cdot \gamma$   $\dot{\Delta} \cdot /$

$\Delta \nabla \sigma L$ .  $Q L \Delta \cdot \gamma$

$\dot{D} \parallel \cap$   $P \cap q \nabla \parallel U P$

$\Delta \nabla \dot{D}^x$   $\nabla$   $\dot{P} \parallel$   $V$

$P \triangleright \dot{b} b \Delta \cdot \gamma$ .



SEPTEMBER 24

P b P▷bηQ=

Δ.°, ΓQ P b J=

CLηQΔ.° σ Γ<

ΔU.Δ.°, ΔPσ

Pηq▷||UP Δσ||Δ

LΓJ▷||CJΔ. Q

bΔP LΓJ▷=

ΓCδ<sup>x</sup>; V>||Cq=

▷JΔ.σ ΓJ▷||=

CJΔ. Q, QLΔ. >

Lr qb▷||r:

SEPTEMBER 25

P▷9Δ.σ P▷=  
bΔ. Cδ<▷Δ.  
n<||ΔL9Δ.σ B=  
PbΔ. Cδ<▷Δ.  
P|| P||n Δ.σ||Δ=  
ΔΔ. \ CΛnδ Δ  
P▷bΓ<sup>x</sup> , PΛΔ.  
PC P▷P▷C▷C▷.°  
▷ LΔ▷Δ.σ▷Δ.  
PC P▷bC▷.° ▷  
L▷||nΔ.σ▷Δ.

SEPTEMBER 26

VP ΔΒΓ"ΔΔ.ο

ΓQ Vb V.θ.ΠΓ.=

Δ. \ ΔΠb° LσJ

ΔΔ. dL; PC P=

Δb"Π \ ΔΔ. P5 \

Δb. b. Δ"CΔ. Π \

ΓQ ΔQ < UΛΔ. \

ΔCΠΓPΔ. σΔ. x,

ΓQ PC bQ V. P=

ΓΔx Vb PC L=

PQΔx ΔΠP Δ"Π

SEPTEMBER 27

▷P ▷Q<UΛ=

◁. \ P▷Q▷◁. <||=

Q▷. \ PC P||NΓ=

▷. \ ∇ P▷Q▷P▷

ΓQ ∇ ▷BΓCσ=

▷. \ ΓQ ∇ ΓD=

b▷||Δ▷. \ ∇

▷P J C||P \ Qb:▷

▷b Q P|| ΔΔU.=

▷. ||<? ▷. \ b° ΛD

P▷b° P▷ Δ▷σ°

SEPTEMBER 28

σ>: b n v a" r =

q>, σ b" q. a" =

C j Δ. L σ j Δ. j,

∇ P Δ b C L. P \

Δ d P P L Δ. \ Δ" =

C Δ. Δ. Δ. Δ. L =

r" n Δ: σ a Δ. , \ =

z σ n C. o Δ" >

∇ Δ. o ∇ Δ σ n q =

Δ L n P P \ Δ σ P

Δ" r b < b. P P \.

R SEPTEMBER 29

96:  $\Delta \cdot \angle \triangleleft \Delta P =$   
 $\angle \sigma^0, \nabla \angle \Gamma \supset \sigma =$   
 $\angle L \cdot ? \quad \Gamma \angle \Delta \angle \sigma =$   
 $\Delta \cdot \sigma P \supset, \nabla P \triangleright =$   
 $\angle \triangleleft \cdot ? \quad \triangleleft \Delta P \angle \sigma^0$   
 $\angle \wedge \angle \sigma \quad \wedge \angle \cdot \sigma \cdot C$   
96:  $\Delta U \angle \parallel \angle \sigma =$   
 $\sigma^0. \quad P \angle \parallel P \triangleright \angle =$   
 $U \supset \triangleleft \angle \sigma, \quad P \cdot \angle \parallel$   
 $\angle \sigma \parallel \triangleleft U \supset; \quad P \angle \parallel \angle$   
 $\nabla \cdot \angle \angle \parallel \angle \sigma.$

SEPTEMBER 30

σ ρ̇ ∥ Δ̇ ∥ dP,  
∇dP ρ ρ̇ ∥ P▷=  
bΔ·ūΔ·° . PC  
ΔU·Δ·\, ĊA^A?  
LΔ·ρ ρ̇ ∥ ρ ▷P=  
L° PC ΔU°, P=  
h^A∇ ∇ ρ̇ ∥ DĊ=  
Δ·Δ· VΔ· ΔP b  
ΔA^UΔ̇ ∥ ĊdPρ\  
σρΔ·L\, ρ ρ̇ ∥  
DCΔ·ūΔ·° .

OCTOBER 1

96: <σL, ρ̇||  
DCLσ, σ̇ [REDACTED] ρ̇||  
▷C↳σ̇ bρ9  
ΛLNPΔ.>? 96:  
b LPQ"ΔbU  
▷↳ε∇: Δ.σ<sup>x</sup>?  
Δ"DC ▷L, ∇dP  
P b ΛLNP:  
N<V<sup>n</sup>djrbσ<sup>x</sup> P  
N<V<sup>n</sup>djσbΔ.?,  
P j"U<Ṗ Lb.



OCTOBER 2

ČΛⁿδ̇    ̲Pⁿ ḃ  
Ṗⁱ   ΔP   ΔⁱΛQ/  
P⁻⁰Λḃ:   Λḃ·Cⁿ=  
Ṗˣ, ∇dP·ΛdP=  
C   ΔP   ΔⁱΛσⁱ/  
Δⁿσ̇ Δ·dPḃⁿ;  
ḃⁱPⁿ⁰ ΔΔ·ḡḃ  
ČV·ⁱCΔ·/   ∇ḃ  
PC σPΔ·QNP/  
Lḃ   PC   Δḡ/  
ḃP⁹ ΛLNPΔ·ḡ.

OCTOBER 3

σ λζρ"δλ\ σ  
αζ"β·\, Γα σ  
ρρρλδ·\, Γα  
σ λΓρβ"δβ·\;  
Γα σ Γζδ·\  
βρρ λλρρδ·\;  
Γα αλδ·"β ρ=  
C σρδ·λρρ=  
δ·\, Γα αλδ·=  
ζ\ σρ"ρ× ρC  
δ"ρ ρρδλρ°.

OCTOBER 4

ΔQ ḡ QJ" C<sup>x</sup>  
σNU. Δ.°, ΓQ ḡ  
CV. "CΔ. / Δσ" Δ  
ḡ VΔPUB" D> /,  
Δ<° ḡPQ ΛΛN=  
PΔ.°, ΓQ QL =,  
Δ. < V Δ<P°  
D>ΔΔ. NΔΔ. σ<sup>x</sup>,  
ḡP ḡ VΔ. < Δ.°  
σ>Δ. σ<sup>x</sup> Δ" N  
ΛΛN PΔ. σ<sup>x</sup> ΔP.

OCTOBER · 5

▽◁·dL ▷r\_j=

Δ·3, ▷σL Lσ▷

▽ ρ|| Γ▷dL<sup>x</sup>

bP9 ΛLnpΔ·3;

✓ ΓL ▷L ΛLnp=

Δ·3 ρρ<sup>n</sup>6Γ▷◁·

▷ dP5.

Lσ▷ ▷ ρ||r

ρ5▷◁·3C9Δ·3,

▽◁·d bP9 Λ=

LnpΔ·3.

OCTOBER 6

ΔQ b CV. ||C=  
Δ. / Δ° bP9.  
ΛLNPΔ.σ. σ>  
ΔQ ΛLNPΔ.σ  
<"9. P6>. ΔQ b  
JΔ. / Δ"Δ <"9.=  
P6Q, bP9 PC  
ΛLNP°. ΔQ b  
ΔUP"Cx, P>C  
PC ΔNQ<sup>c</sup>: ΛLN=  
PΔ.σ σΛ J"Q.

OCTOBER 7

NC"ΔΛPŁŁ  
VCΔPDLb  
ΔΛ b"pŁŁ P=  
b:Δnbσx b ΔŁ=  
n PC V"CV.=  
ΔŁŁ ΓQ PC  
ΔŁΔΔΔŁŁ; ΔσP  
b p" ΔΔŁC"p"  
ΓΔ 9b: ΔŁσn=  
bΔŁσx ΛLNP=  
ΔŁσx ΔP.

OCTOBER 8

Δε Γηγί β  
Δ"ρ ρηρΔ"β. x  
β Γλ. ρ\ Γε β  
λζC<sup>x</sup>, ελΔ. ζ  
ρ β Δ"ρ Γρδ;  
Δρ ΔσL ∇ ρ=  
ρβ\ ρ Δ"ρ Γ=  
ρδζ, ρηρδ- ρ  
β σΛ. σ>Δ. ρ  
Δ Λ"ρ>ρΔ. Δ. ρ  
ΔΔ. ρLρηρΔ. ρ.

OCTOBER 9

$\Delta^{\circ} \wedge L R \triangleleft b \triangleleft =$

$C \sqcup \Delta^{\circ} \triangleright \nabla \dot{P}'' < =$

$\dot{\Delta} \cdot L b^x, \sigma'' C \Delta^{\circ} =$

$P'' \dot{C} L b^{\circ}, L R'' N =$

$\Delta^{\circ}; \overset{\text{reflexive}}{L} b L R'' N =$

$\Delta^{\circ} \Delta^{\circ} \wedge \Gamma \supset \sigma \nabla$

$\dot{P} \dot{P}'' N b U \sigma'' C =$

$\Delta \cdot P'' \dot{C} L b^{\circ} \sigma^{\triangleright} =$

$\Delta^{\circ} \cdot q \dot{P}'' \Gamma P$

$P P \triangleleft \cdot P^{\circ} \cdot q \dot{P}''$

$\sigma <'' \nabla^{\circ} \triangleright N \triangleleft \cdot L$





OCTOBER 11

$\dot{P}^{\wedge} \triangleright \dot{L} \dot{U} \dot{P}$   
 $\nabla \dot{b} \cdot 9 \cdot \dot{P} \dot{P} \dot{P} \dot{P} \dot{L} =$   
 $\dot{U} \dot{P} \dot{P} \dot{\Delta} \cdot \sigma^{\times} \triangleright \dot{P}$   
 $\dot{P} \dot{C} \dot{\sigma} \dot{\wedge} \dot{\circ} \triangleright \dot{L} \dot{U} =$   
 $\dot{P} \dot{\Delta} \cdot \sigma^{\times}$

$\sigma^{\times} \dot{P} \triangleleft \dot{L} \triangleleft \dot{P}$   
 $\dot{P} \dot{\sigma} \dot{\wedge} \triangleleft \dot{P} \nabla \dot{P} \dot{P} =$   
 $\dot{b} \dot{\Delta} \cdot \dot{b} \triangleleft \dot{\Delta} \cdot \dot{P} \dot{C} \dot{P}$   
 $\dot{P} \dot{P} \triangleright \dot{P} \dot{L} \triangleleft \dot{\wedge} =$   
 $\dot{\Delta} \cdot \dot{P} \nabla \dot{P} \dot{P}$   
 $\dot{P} \dot{P} \triangleleft \dot{C} \triangleleft \dot{P}$

OCTOBER 12

$\nabla \triangleleft \dot{d}L \quad \sigma \dot{b} \cdot ^\circ$   
 $\sigma > \Delta \cdot ^\circ, \triangleleft \sigma L \triangleright =$   
 $\cap \Delta \cap dU \Delta \cdot \dot{b} b'' =$   
 $\Delta b^\circ. \dot{p} \cap \Delta^\circ \dot{L} b$   
 $\triangleleft \Delta \cdot \dot{b} \setminus \nabla \dot{b} \quad \nabla$   
 $\triangleright'' \cap \Gamma \cap \dot{b}'' \setminus \nabla L =$   
 $\mathcal{P} Q'' \Delta \dot{b} \dot{c}' \wedge \dot{L} \cap =$   
 $\mathcal{P} \Delta \cdot \sigma L \mathcal{P} Q'' \Delta b =$   
 $\sigma^x, \dot{p}'' \Delta \mathcal{P} \triangleleft \mathcal{P} =$   
 $\cap \nabla \cdot \wedge Q^\circ \setminus \Delta \cap dU =$   
 $\Delta \cdot \dot{b} b'' \Delta b \sigma^x.$

OCTOBER 13

6P9  $\nabla < < \_ || =$   
CC $\dot{\bar{L}}$  $\times$   $\dot{\bar{D}}C$   $\dot{\bar{L}}\bar{L} =$   
 $\Delta \cdot \times$   $\Delta \sigma L$   $\dot{\bar{D}}$   $\sigma \dot{\bar{L}} =$   
 $\Delta \cdot \dot{\bar{D}}$   $\dot{\bar{L}}\bar{L}$ ,  $\Delta \sigma L$   
 $\dot{\bar{L}}\bar{L}$   $\dot{\bar{D}}$   $\Lambda \bar{L} \bar{L} \bar{P} \Delta \cdot \dot{\bar{D}}$   
 $\dot{\bar{L}}\bar{L}$   $PC$   $\dot{\bar{P}} ||$   $\Delta P$   
 $\dot{\bar{D}} \dot{\bar{D}} || \dot{\bar{C}} \sigma \Delta \cdot \times$   $\dot{\bar{D}}C$   
 $\dot{\bar{L}}\bar{L} \Delta \cdot \dot{\bar{L}} \times$   
 $PC$   $\dot{\bar{P}} ||$   $\Delta P$   $\dot{\bar{C}} \Lambda \bar{L} =$   
 $\dot{\bar{D}} \bar{L} \dot{\bar{D}} \dot{\bar{P}} \bar{L} \cdot \times$   $\dot{\bar{D}}$   
 $\sigma \dot{\bar{L}} \Delta \cdot \dot{\bar{D}}$

OCTOBER 14

LσC PC bP<sup>||</sup>=  
Δ<sup>c</sup> b ΔC<sup>||</sup>ΠσP\  
▷<sup>||</sup>ΠbΔ·ΛΔ·σP°  
▷ΠPσPΔ<sup>x</sup> ▷<sup>||</sup>Π;  
ΓQ σ>Δ·P QL=  
Δ·<sup>||</sup>b<sup>-</sup> V>b·° P=  
C Δ<sup>||</sup>Cb·P, ΔP<sup>n</sup>  
b><sup>||</sup>U 9b:Δ ∇  
∇·Λ<P P. σ>=  
Δ·P σ<sup>||</sup>Π<P<sup>||</sup>Cσ=  
Δ·P Δ<sup>||</sup>C·Δ·σ<sup>x</sup>.

s "OCTOBER 15"

ῥῥῥ ῥῥ Δῦῦ,  
ῥῥ Δῥῥ Δῥῥ  
ῥῥῥ ῥῥ ῥῥῥ  
ῥῥῥ: Δῥ ῥ ῥῥ  
ῥῥῥῥ. ῥῥ Δῥῥ  
ῥῥῥ, ῥῥ ῥῥῥ  
ῥῥ; ῥῥ ῥ Δῥῥ  
Δῥῥῥ ῥ ῥῥῥ  
ῥῥ ῥῥ ῥῥῥῥ  
ῥῥῥ ῥῥῥῥῥ  
ῥῥ ῥῥῥ.

OCTOBER 16

ṖṛΛᵛ ḐσΛΔᵛ  
▽Ḑ Δ·σṛḐσᵛ||C·=  
Δ·, QΛΔ·↳ ▽Ḑ  
ḐḐ·ᵛ Ṗᵛ Ḑᵛṛ  
Δ·σṛḐQ°. ḐḐ  
▽Ḑ. ḐḐ·ᵛ Ṗᵛ  
Δ·σṛḐQ° ḐσΛ=  
Δ· ΔC Ḑᵛṛ ▽  
Δ↳Ḑ· ṛḐḐᵛ ḐḐᵛ  
Ṗ ΔU°, ḐQ ṖC  
Δ·σṛḐ° ṖṛΔ·C·

OCTOBER 17

ρ ρ̇ || ρ̇ ρ̇ ρ̇ =  
Ċ < Δ · °, Γ Δ ρ ρ̇ ||  
σ < || Δ̇ < Δ · °. L σ Δ  
ρ̇ || Δ · σ ρ̇ ρ̇ ° Γ Δ  
ρ̇ || < ρ ρ̇ ° ρ C  
Δ̇ < Γ̇ Γ̇ || / J ρ ρ,  
Q L Δ · Δ̇ Δ̇ Δ̇ Δ̇ || =  
ρ Δ̇ ° Δ̇ ρ ρ̇ Δ̇ σ Δ̇  
Δ̇ || ρ̇, Δ̇ Δ̇ Δ̇ Ċ ρ̇ =  
J Δ̇ L σ Δ̇ Δ̇ ρ̇ ||  
σ̇ Δ̇ σ Δ̇ Δ̇ Δ̇ Δ̇ /





OCTOBER 19

ṖṛΛṛ ḲḲ Ṗ Ṗṛ  
Δ·ṛ Δ·σṛḲσḲ=  
ḲΔ·° ḲḲ·ṛ, ḲḲ=  
ḲḲ ṬṛΔ ḲḲ:Δ  
ΔṛΛΓ<sup>x</sup> Ḳ ΔḲṖ,  
ΔḲ ∇ ΔḲ' ḲḲ·ṛ  
ḲṖṛṛσṛṖḲ<sup>x</sup> Ḳ=  
σḲΔ· ḲΓḲḲ=  
ḲṛḲḲ ΔṛΛΓ<sup>x</sup>  
ḲḲ:Δ, ḲḲΔ·Ḳ  
ḲḲ:Δ ḲḲ ΔṛṖ<sup>x</sup>.

OCTOBER 20

ḏḏḏ ḏḏ ḏ  
ḏḏḏ, ḏḏ ḏḏḏ  
ḏḏḏ ḏḏḏḏḏḏ ḏḏḏ  
ḏḏḏḏ ḏḏḏḏḏḏ  
ḏḏḏ ḏḏḏḏḏḏ ḏḏḏ  
ḏḏḏḏḏḏ ḏḏḏḏḏḏ  
ḏḏḏḏḏḏ ḏḏḏḏḏḏ  
ḏḏḏḏḏḏ ḏḏḏḏḏḏ  
ḏḏḏḏḏḏ ḏḏḏḏḏḏ  
ḏḏḏḏḏḏ ḏḏḏḏḏḏ  
ḏḏḏḏḏḏ ḏḏḏḏḏḏ

OCTOBER 21

Q L Δ · 5 b'' P 5°  
P b σ < Q°, L b  
b'' P 5° P b 9. n=  
P'' Δ b Δ · Q Q°, P=  
P d, ∇ < b b Λ x  
Δ P d x, Δ n b : 5 -  
P'' n Λ Λ 9 · P; Δ =  
P n P'' n Λ Λ b · 3  
P C V'' C b · 3, ∇ =  
d P Δ σ Λ Δ · \ P C  
Δ · σ n b Q Δ · \ . \

OCTOBER 22

LσD ΔCΔΔ.=

U° ΔPσΔ. b||P=

Y° ΓP∇. ΔU

PC Γ||CCΓP.

Γ||CCJ Lb,

ΓQ PC q. nP||Δ=

bΔ. 4, PC ΔP

bP||ΔbUP P L=

n||nΔ. σΔ. Δ.

q. nP. P YΔ. °

ΓQ ΛL nP.

OCTOBER 23

Γ" ρ > ∇ · ρ Δ · ρ  
b ΔCP" C<sup>x</sup> Lσ =  
D, ∇dC ∇ · "ρ =  
← Γ" C C J Δ · ρ  
Λ L ρ" Δ d Δ · σ<sup>x</sup>  
Δρ, ∇b Δ · "b<sup>-</sup>  
ρC : Γ" C ρ b U ;  
Lb Δ · > Δ ρ Δ ·  
Γ" ρ > ∇ · ρ Δ · ρ  
∇dC ∇ · "ρ ←  
σ > Δ · ρ

OCTOBER 24

Γ||C C J Δ. 3 L σ =  
3 Δ P Γ Q C V. || =  
C J Δ. 3 P N V =  
Σ || P 9 Γ Q ° P 5 °  
6 3 ~ Δ P : Γ || C =  
C J Δ. 3 Γ Q < 5 =  
Q L 9 Δ. 3 L P || P =  
Δ. Q Δ || P P P P ||  
Δ P J P C || P \ 6 || P =  
5 ° Δ P P P σ Δ. \  
Δ Δ. || Δ. σ x.

OCTOBER 25

▷ ◁ P P σ°, P  
L ◁ C L. ◁ P ◁  
Δ P ◁. ◁ C σ P ◁  
Γ L. P Δ. ◁ Γ Q  
P A L ◁. P Δ. ◁ Γ Q  
L P V P C J Δ. ◁,  
V L ◁ P P P C =  
L P L σ P ◁ Γ L. =  
P Δ. ◁ ◁ Δ P  
Δ C C Δ Δ L P Γ =  
C C J Δ. σ<sup>x</sup> Δ P?



OCTOBER 26

ṖṛΛṑ ΓṽḤḤṽ=

Ḇ·Δ·, ∇ ΔṚ·Ṛṽ,

σ Ṗṽ ḤṚṽṚṽṑ,

ΓṚ σ Ṗṽ ḌṚṽṑ

ḤṚṑΔṑ ΓṚ σ

Ṗṽ ḤṚΔṖṽṚḆ=

Ṓṑ; ΓṚ ∇ Ṗṽ·=

ḌḤṽ·Δ· ΓṖṽ·

ḌṚṽΔḌ·× ḌṽṚ,

ṖṽḤ ḌṖṒḤΔ·

ṖṚṑṑṑṑṑṑ

OCTOBER 27

ΔQ. b... Δb. Q.!!=  
Δ<sup>x</sup> Δ Δ.σΔC.J=

---

Δ. Q Q L Δ. Δ PC  
Γ Δ<Δ<sup>o</sup>; L b Δ=  
Δ. Δ. Δ. C||P Γ=  
Q Q b C||P PC  
Δ n Q<sup>c</sup> P q Δ. n P=  
Δ. Δ. Γ||η' ΔσP  
b C V. C||P \ P||  
V Δ. C L. \ Δ n=  
P|| n q Δ. σ Δ. Δ.

OCTOBER 28

$\sigma$   $P \supset C \Delta \cdot \backslash$   $\Gamma =$   
 $Q$   $\sigma$   $b \supset \supset P L \Delta \cdot \backslash$   
 $C \supset \supset b$   $\supset P \supset \supset \Delta P \backslash$ ;  
 $\nabla \Delta \cdot d \supset \supset r$   $\Delta \supset \supset b \supset =$   
 $\supset \supset C$   $\Gamma Q$   $\Gamma \supset \supset C C$ .  
 $\sigma$   $\Delta \supset b \cdot \supset \supset \supset$ ,  $\Gamma Q$   
 $\sigma$   $\Gamma \supset \supset C \supset \supset P$   $L \supset \supset b \cdot =$   
 $Q \supset \supset \times$   $\Gamma Q$   $\wedge \supset \supset d \supset \supset \times$ .  
 $\supset \supset \supset \supset \supset \nabla \supset b$   $\Gamma \supset \supset C C =$   
 $\supset d$ ,  $\supset \supset \supset \supset \supset \supset \supset \supset \supset \supset$   
 $\sigma \supset \supset \Delta \cdot Q \supset \supset \supset \supset \Delta \cdot \supset$ .

OCTOBER 29

σ β < P P, Γ Q

σ β Δ C° Δ" C =

Δ, Γ Q Δ Γ P σ

β Δ C°, Δ" C, σ

P" L P" P.

L L" C d P Q σ Δ.

P" P P P d x Δ C =

C Γ Δ σ Δ x L σ C

Δ U P P Δ L V 5

Δ P" P P Δ" P

β Γ" C C Γ.

OCTOBER 30

▷▷ ΔU.° b

∩V▷||r9/, V P=

▽. \ P▷Δ.°, ΓQ

9. rP||Δc\ P.L=

σ▷||bσTΔ. x ▷||=

r. V.P▽. \ P▷=

Δ.°, ΓQ 9. rP\

b||P▷° P Δ.σ||=

∩Δ.σΔ. x ▷||r;

▽b LL▷Δ.° PC

Qb. ∩dK\.

T OCTOBER 31

6 NVZ||PQ

QLΔ.↳ <VJQ=

P° PC DC×D

ΔΔCLQΔ.°, Lb

P PVΓδΔ.°,

Δb Δ QCV.ΔL

ΔΔ.↳ PC σP=

Δ.QL||DΔ, Lb

b||P↳° PC Δ=

CLσΔ Γ||CC=

ΔΔ.°

NOVEMBER 1

LST||b> QLL 9=

b: ΔU>||CδP°

DC <P× QLL=

Δ> Δ||C° δC\

PQLST. QLLΔ.=

> Pb DP||CLC=

Q<° LST||bQ\,

FQ QLLΔ> Pb

PLCLCQ<° Δ=

>σb> PC DP||=

Pb.QΛC<Λ.

NOVEMBER 2

▷ Lσ▷||bσ▷.=

▷. ▷. ∧ρ▷▷σ▷.=

Δ.▷▷▷. ΓQ ▷b.=

Δ.▷σ▷ Δ.▷▷▷.

Δ▷σ▷▷▷▷▷▷||=

ρbσ▷▷.▷▷▷||▷.=

▷.x▷||ρ: ▷▷σ=

▷.▷.▷▷P▷b▷▷

∧ρρρ.ρ▷; ▷ρ▷=

▷▷▷▷▷▷▷▷▷▷▷▷▷▷

▷b▷▷▷▷▷▷▷▷▷▷▷▷▷▷



NOVEMBER 3

LSTJ"bQ\ Δ"=  
CΔ·bΔ·\, ∇dP  
∇b ∇ V"C"p\;  
ΔdPΔ·\, ∇dP  
∇b ∇ <Δ·\;  
Δr"rΔ·\, ∇dP  
∇b ∇ C"Δσ9=  
r\; ΔPΔ·\,  
∇dP ∇b ∇ Λ=  
J"U·\; QLΔ·5  
V"CΔPΔ·\.

NOVEMBER 4

~~NOV~~ 6 D P =  
N L S J = 6 Q Q =  
A C V . < . \ , - C = J  
< < . > \ . 6 L F P =  
J C < . \ . L F P J =  
C ° 6 N V P = P 9 .  
P . 6 9 P P T N Q J  
P C 9 . P P C < . < ^  
6 A L N P ' L S J  
D C D = P D = Δ  
Λ 6 . S C 9 6 : < .

NOVEMBER 5

$\nabla \dot{b} \Delta \cdot \rightarrow \triangleleft \Delta \cdot \rightarrow \backslash$

$P \cdot b \cdot b b \triangleleft L \cdot \dot{b} \Gamma =$

$\partial \triangleleft \cdot ^\circ \quad P C \cdot \dot{C} \cdot \supset =$

$\Delta \cdot \sigma \triangleleft \cdot ^\circ, \quad \nabla \supset C \times$

$\cap \wedge \rightarrow \nabla \cdot \triangleright \cap U \supset \parallel =$

$C \sqcup \Delta \cdot \supset \quad C \triangleleft \parallel U \supset =$

$\sqcup \Delta \cdot \sigma \times \quad \underline{\Gamma Q} \quad \nabla$

$\triangleleft C \wedge \dot{C} \triangleleft \cdot / \quad \nabla \supset =$

$\cap \Sigma \triangleleft, \quad \nabla \quad \dot{L} P \parallel \dot{C} /$

$\triangleleft \sigma \parallel \Delta \cdot 9 b : \triangleleft \nabla \dot{b}$

$\dot{b} \cdot P \parallel \triangleleft \cdot \triangleleft \parallel C \times$

NOVEMBER 6

Q L Δ · 5 Δ Λ P =

b · n · Δ ∥ > ∇ b

b V ∥ P P / Δ P =

σ ° , Δ ∥ > Δ P =

σ ° ∇ b b b d ∥ =

C / L n Δ b Δ · C =

Δ · 2 b L σ ∇ ∥ =

q n P / , Δ · n ∥ Δ ∇ · 0

Δ ∇ U Q Δ · Δ · σ P ×

b ∇ · C Γ Q L σ =

Δ ·

NOVEMBER 7

Δ· 5 Δ· Π Γ<sup>x</sup>  
ΔΔ· ΔΠΛ·  
Γα ΓΥΔ· Γα  
ΔΑΡΒ· ΠΒ· Γα  
ΔΟ<||C96· Γ=  
α ΔΛΣΔ||96·  
Γα C||Δ ΔΔ· 5·  
65P||C Γα 6  
ΔP||C Ρ5ΠΡ=  
Δ· 3· 6αΔ· 7ΓΔ·  
ΛΣΔ||6α Δ||Π·

NOVEMBER 8

Δ<Δ∇.Δ.∇ Δ=

Ρ<ΔΔ∇ ΡΡΔ.=

ΡΔ.∇. Δ<Δ∇.=

Δ.∇ Δ<Γ<ΔΔ.∇

Δ<Ρ. Δ.∇∇Δ<=

Δ.∇ Δ<Δ∇.Δ.∇.

Δ Δ<Δ< Γ<∇

Ρ< Ρ<ΔΔΔ.

Γ< Γ<∇ Δ<Ρ

Ρ< Δ<∇.∇< Δ=

Δ<Δ.∇.Δ.∇.

NOVEMBER 9

L R" R Δ · σ Δ · ρ

R Δ σ L Δ > Δ · =

Δ · ρ? ∇ b Δ · > PC

Δ · || Δ || ρ · QL =

Δ · > σ b R" R =

q R" U L U R Δ · ρ

R" R ∇ b Δ > Δ · =

∇ · Δ · ρ Δ || ρ · b Q =

C Δ σ L Δ > Δ · =

∇ · Δ · ρ, Γ Q b Q =

C Δ C Δ ∇ · Δ · ρ

NOVEMBER 10

C"J D L d V. Δ.

Δ D"9 Δ. σ<sup>x</sup> b n =

V A" C d P n, P <

L U P Γ d Δ. σ<sup>x</sup> Δ =

L Δ. \. L U P L°

~~C"J Δ Δ. L \ V b~~

b C P"9 b" P L°

9 b : Δ b L P Q" =.

Δ b U P P D L d =

V. Δ. L P Q" Δ b =

σ<sup>x</sup> P C Δ" J C<sup>x</sup>.



NOVEMBER 11

[illegible]

NOVEMBER. 12

L<sup>||</sup>∩Δ.⊃ QL=  
Δ.↳ P b ∩ V<sup>≠</sup>=  
Γ d Q Δ.°, Δ<sup>n</sup>  
QL Δ.↳ P C ↳ Q=  
Δ.° Ṗ < Δ ↳ C ∇.=  
Δ.σ<sup>x</sup> L b Ṗ <  
P<sup>||</sup>∩ P G Δ. C C 9=  
Δ.σ<sup>x</sup>. Δ ↳ C ∇.=  
Δ.⊃ P P<sup>||</sup> Δ P<sup>n</sup>=  
P ∩<sup>||</sup> C<sup>||</sup> Δ ∇. Γ Q°  
b z ∩<sup>x</sup> Δ P.

NOVEMBER 13

b3·v p p" d"p

n<"d-d° <σL

Δ>Δ·Δ·σ LU=

pΓΔ·Δ·σ× Δ"n,

Δ·p" LUPLbσ=

Δ·p" p>Δ° Δ"n,

<Δ" ΔCPL"Δb=

U°, LUPL° C"Δ

<Δ·Δ·Γnδ× b

<Δn"· σ>Δ·σ

<ΓnC9Δ·.

NOVEMBER 14

Δλδν. Δ. ρ σ  
ρ|| Δ||ρ σ>δψ  
Δλδν. Δ. ρ, PC  
ρ|| ΛΛΠΡΠCΔ.  
Lσδ. σ Δ. ρ ρ=  
Cρb. ΠδL° bζ. ν.  
ρ ρ|| ΔP|| ΔbΔ.=  
QΔ.° PC σ>δ=  
CΓ ΔσL Δλδ=  
ν. Δ. ρ ΔσL Δ.=  
ζ° Δ||ρ bζ. ν.



U NOVEMBER 16

ΔσL Δ>εV.=  
Δ.Δ ρ" V Λ"Δ9=  
LbΔ, ΔσL <"ρ=  
PΔ.Δ ρρ ρ"  
ΔΔΔ.ρ<Δ'; Lb  
ΔC Lρ"ρΔ.Δ Δ  
ρ" ΔΔΔ.ρ<Δ',  
ΔΔC ρ"ρ ρε=  
Δ.ΔΔ9Δ.Δ ΔΔ.  
ΓρC"Δ ρ" ρ"ρ  
Δ.Δρ<Δ°.

NOVEMBER 17

$\Delta^{\parallel} \dot{r} C^{\circ} \dot{r} \quad L^{\parallel} =$

$\cap \Delta \cdot \sigma^{\times} \quad P \cdot b, \quad C =$

$P^{\parallel} \dot{b} \dot{q} \dot{q}^{\circ} \quad P^{\parallel} \dot{r} \quad P =$

$\dot{q} \dot{\Delta} \cdot \dot{C} \dot{q} \Delta \cdot \dot{?} \quad P \dot{r}$

$\dot{P}^{\parallel} \quad \nabla \cdot \dot{r} \dot{C} \dot{P} \dot{?}$

$\nabla \dot{b} \Delta \cdot \dot{?} \quad P \dot{C} \quad \dot{\Delta} \cdot \parallel$

$\Delta^{\parallel} \dot{P} \dot{?} \quad \dot{P} \dot{?} \dot{q}^{\circ} \quad \dot{b}$

$\dot{P}^{\parallel} \quad \sigma \dot{?} \dot{C} \dot{C} \dot{L}^{\times} \quad L =$

$\dot{r}^{\parallel} \cap \Delta \cdot \dot{?} \quad \dot{C} \dot{P} \quad \dot{q}$

$\dot{P}^{\parallel} \quad \Delta \dot{P} \quad \dot{q} \dot{?} \dot{\Delta} \dot{?}$

$\dot{\Delta} \dot{L} \dot{r} \dot{P} \dot{?}^{\times} \quad \nabla \dot{d} \dot{C} \dot{?}$





NOVEMBER 19

L5J Δ P||P  
P5Δ·JC9Δ·J b  
C||d0\_Lb^x ΛL=  
P||Δ∇·Δ·J·b||P=  
5° ΔP>σ·Δ·\  
Δ||P P|| 0b·J,  
∇ PnP 0||ΔLd>^x  
∇ P|| ΔT:CL^x  
∇b ∇ Δ>Γ||∇=  
Δ·nP^x, V>||C^x  
PC ΛLNP>^x

NOVEMBER 20

σ ρ||ρ ρϑΔ.=  
ΔC9Δ.ρ ρ b  
UΛ<ρ||Δδρ; Δ=  
ρn,σ LnbΔ.ρ=  
Δ.ρ ρρ||CσΔ.ρ  
ρΔΔ.ρρΔ.σx  
ρ <δϑ>ΓnΔ  
Δb Λb.σC ρC  
ΔnΔ7; ΛσΔ  
Δ ρ||ρ ρϑΔ.=  
ΔC9Δ.ρ.

NOVEMBER 21

Δ·b·"U"Δ·J·P  
ΓΔTΔ"r bσΔ·=  
Δ·; V"b- ΔCη=  
P\, ΓQ Δ"VΔ·J·  
PP ΓΔσ L"b=  
V·Δ"C·JΔ·Δ·P"r  
PΔΔ·ΔC9Δ·σx  
ΔP ΔσL 9 V=  
CLbΔ·Δ· Δ"Δ·  
P"9Δ"Δ·Δ"r  
P"5" b3·v.







NOVEMBER 25

ṖṢΛ> ΔΔ·Ḳ\  
Q L Δ·Ḳ Q·Ḳ||Ḳ=  
Δ·ḲḲḲ ḲṖṢḲ.=  
Δ·Ḳ<sup>x</sup>, ∇Δ·Ḳ Ḳ  
ΓḲḲṖ' QV°;  
ḲṖ||Ḳ° ΓḲ ṖḲ  
ΓṖΓḲ<sup>x</sup> ΓṖ∇.  
ΓḲ° ḲḲ ṖḲ||Ḳ=  
ṖṖ' LḲḲ, ḲḲ||=  
U ∇ḲḲḲḲḲḲ,  
ΓḲ ΓḲḲṖ.

NOVEMBER, 26

Q L Δ · 5 Δ · 5  
Δ · 5 ∇ P'' Δ · 5 =  
C L ∇ Δ · 5 Δ · 5 =  
Δ · 5, Δ · 5 Δ · 5  
∇ P'' Δ · 5 Δ · 5 =  
5; L b σ C n Λ =  
Γ n b'' Δ · 5, P'' Λ ∇  
q b'' n n Δ · 5, ∇  
n q L Δ · 5 C b ∇ ∇  
n b ∇ P'' b'' n =  
n σ.



NOVEMBER 27

$\dot{P}'' \gamma p^0 \triangle \dot{N}''$

$PC \triangle'' n \dot{P} P'' \Delta =$

$\Gamma'' \triangle b \dot{L} n b;$

$PC \triangle'' n \triangle D n b =$

$n b u \triangle \Gamma n \dot{C} 9 =$

$\Delta \cdot \gamma, PC \triangle'' n$

$\dot{P} n P \cdot \dot{O}'' \triangle \dot{L} b \sigma =$

$\dot{Q} \cdot x \cdot \Delta \cdot \gamma^0 b \dot{Z} \cdot n;$

$\dot{\Lambda} n b'' P \gamma^0 PC$

$\dot{D} n'' \dot{C} \gamma x b \dot{P} P'' =$

$\Delta \dot{O} \Delta \cdot P' \dot{Q} V^0.$

NOVEMBER 28

LσD ḃḊĊL̇=  
σ' V>"Ċ9̇ȦJ̇=  
Δ.⊃, P ḃ Δ.⊃ Ṗ=  
Ṗ"ΔdΔ.° ΓṖV̇.  
Γ< ΔḊ9̇Δ.σ<sup>x</sup>  
ΔṖ ṖṖ Ṗ" ḊĊĊ=  
V̇: ΔṄU̇Ȧ"ĊJ̇=  
Δ.⊃, V̇ ḊĊ<sup>x</sup> Λ̇"Ṗ  
Ṗ>Δ.° ΔσL̇ ḃ  
Q̇"V̇Ȧ"Ċḃ.σȦ'  
V̇ĊĊL̇Λ̇':



NOVEMBER 30

63.~ P|| LP||=  
C° <σL L<.P||=  
ΔΔ.?, ΓQ P||  
<PΠσ< ∇<.9.=  
P° Δ<sup>u</sup>P, PC P<sup>π</sup>  
<PΠQL< <σL  
L<.P||ΔΔ.Δ ∇  
P<sup>π</sup>CCσP\, ∇b  
Q<sup>π</sup>C° ∇ Δ<sup>π</sup>P\  
LPQLΔ.Δ Δ<sup>π</sup>>  
∇ ΔP<sup>π</sup>bP\.





DECEMBER 2

ΔΓΡ ΔΥ.° β  
Ρ||ΛΑΔ. / ΓΛ β  
ΔΛ<||9Α||CδΡ'.  
β Δ.Ρ' βΡ9 Δ=  
Δ.σ<sup>x</sup>, ΓΛ βΛ=  
Π β ΔΡΑβδ':  
σ: Δ.Ρ<sup>3</sup> ΔC ∇.  
ΔΛ< ΓΛ βΛC=  
σ<sup>x</sup>, ΓΛ σ Δ.Ρ=  
L° β ΡΠΛ9Α\_'  
ΓΛ β C<||UΑ\_'

DECEMBER 3

Q L Δ · 7 P V

Q U Q Δ · ° Δ σ L

Δ · ρ 9 ρ" 5 Γ σ =

b U ; L b P ρ"

V Q U Q Δ · ° P" ρ

ρ P ρ Δ · 7 3 Δ σ =

Σ Δ σ , Γ Q Δ σ L b

Δ P . L Δ · ρ" Δ" ρ \

σ" C J b Q \ b

L P Q " Δ b Δ ρ \

P" ρ . ρ P ρ x .

DECEMBER 4

▽ Δ↳↳<sup>x</sup> Δ||9=  
▷\_jΔ.▷ ρρ ρ||  
Λ||▷9↳<sup>x</sup> LΔ.ρ  
būC\_0<sup>x</sup> ▷ Γ||dε  
▷||ρ ρ↳ρ ρL ▽  
Δ↳Δ↳↳<sup>x</sup> LΔ.ρ  
ρ||ρ Δ↳Γ||▽Δ.=  
ρL° ▽ ρV▷||C<sup>x</sup>  
Lσ▷ ▷ Δ.ρb||Δ=  
b▷, ρ↳c ρρΔ.\  
Δ▷||Uc\.



DECEMBER 5

PC $\dot{\bar{\iota}}$  $\triangleleft$  $\cdot$ Q $\circ$  $\dot{\bar{\iota}}$  $\triangleleft$ =  
P P $\parallel$ P  $\triangleleft$  $\triangleright$  $\Gamma$  $\parallel$  $\nabla$ =  
 $\Delta$  $\cdot$ P $\bar{L}$  $\circ$   $\dot{\bar{b}}$  P $\parallel$  Q=  
C $\Delta$  $\cdot$   $\triangleleft$  $\wedge$  $\nabla$   $\Delta$ P  
 $\dot{\bar{\triangleright}}$  P $\parallel$  P  $\sigma$  $\bar{P}$  L  $\dot{\bar{b}}$  $\times$   
P $\parallel$  $\bar{U}$  $\triangleright$  $\Delta$  $\cdot$  $\sigma$   $\triangleright$ P $\bar{L}$ =  
 $\triangleleft$  $\cdot$  $\wedge$  $\Delta$  $\cdot$  $\triangleright$  P $\parallel$ P  $\dot{\bar{P}}$ =  
P $\dot{\bar{d}}$  $\times$ ;  $\triangleleft$ Q  $\dot{\bar{b}}$  <=  
 $\Gamma$  $\bar{C}$ 9 $\nabla$   $\dot{\bar{C}}$  $\nabla$  $\cdot$   $\Gamma$ P=  
 $\triangleleft$  $\cdot$  $\wedge$  $\times$   $\dot{\bar{b}}$  P $\nabla$  $\triangleright$  $\parallel$ P=  
9 $\nabla$   $\dot{\bar{b}}$  P $\parallel$  P $\bar{L}$  $\dot{\bar{C}}$  $\nabla$ .

DECEMBER 6

63.2 0LΔ.7  
Λ"39° LΔ.7 b=  
0C0<sup>x</sup> ΓP"RΔ'∇  
P" Δ"R ΔP"Rb=  
UP, b 0<sup>n</sup>ΛCJ=  
Lb"R Δσ"Δ b  
Cv.Δ."P, Lb  
9"RΔ. P"R P=  
P0<sup>x</sup>, Δ0" PC  
00P"RΔ. Lσ=  
Δ. P50° Δ"R.

DECEMBER 7

ΡΖCῑῑΤΡΔ.=

σϰ°. Ρῑϰ°. Ρῑῑ

ΡΡϰ<sup>x</sup> ΔῑCῑ.ϰ.

ΔC Γϰ. ∇.ῑῑ

VῑΔῑ<sup>x</sup> ῑ ῑVῑῑ=

ῑῑ ῑῑ ῑῑ ῑῑ

∇ ΔΡ Δῑῑ ῑῑΔ=

∇.Δ.ῑ, ῑ.ῑ.ῑῑ=

ῑῑῑCῑ Ρ Lῑῑ=

ῑΔ.σ ΡῑΔ.ϰ°

Cῑῑῑ Δ.ῑ°.

DECEMBER 8

[illegible]

DECEMBER 9-

P 5 V: A" C d P =

Q. A. ° Δ A Γ P V.

Δ L R Δ Q d K d

σ L Δ" R, V, P =

L R P R. P" R

L L" C d P, Δ P

Γ. 5° P R < " Δ L =

d Δ. σ Δ. ° P" R

P P d x. σ L Δ 5

P P" R R < " Δ =

L d Δ. >

DECEMBER 10

5P||Δ||D P 0=  
 NÜbσ<·<·\, Γ=  
 Q Γ<C C\, ΓQ  
 ΔΔ·||Δ·∇·\, ∇b  
 96: PC <dΓ=   
 j4 ΓD, ∇dP  
 P N<||ΔLdΔ·σ=  
 Δ·° PC Γ5,  
 ΓQ P b ΔdPP=  
 ΓdΔ·° b LΔ·N  
 ΔN<||9P||C dP'.

DECEMBER 11

σλ Δ·λ Q L Δ·=

λ σ η υ α γ ε ρ ∇

ρ" β" ρ η α λ ;

λ β ν λ γ β :- σ

λ γ η β" Δ β , ∇

Δ C λ λ β β ρ ρ =

Q < ρ" ρ β υ Δ =

ρ , < σ λ Δ" ρ λ =

σ γ Δ Q γ" γ λ =

Δ·σ < ρ C γ Δ·γ

Δ η λ γ x β < λ γ

DECEMBER 12

$\Delta^{\parallel} \Gamma C^{\circ} \wedge d \quad \dot{b}^{\parallel} =$

$\rho \zeta^{\circ} \quad \rho C \quad \dot{d}^{\parallel} \Delta =$

$b \Delta \cdot \zeta^{\times} \quad \Delta \Gamma \Gamma b^{\circ}$

$\Delta \zeta \zeta \zeta \nabla \cdot \Delta \cdot \wedge \Delta \cdot \circ$

$b \zeta \cdot \sim, \quad \dot{b} \quad \Delta C \zeta$

$\Delta \Delta \cdot \zeta \cdot \quad \rho \Gamma$

$\Delta \rho \quad \Delta \Gamma \Gamma \times \Delta$

$9b : \Delta \dot{b} \quad \Delta \rho \dot{b} U =$

$\Delta \rho \quad \Gamma \zeta \Delta \cdot \times, \quad \dot{b}$

$\Delta \rho \quad \Delta C \Gamma U \Delta \rho \quad \Delta =$

$\sigma^{\parallel} \Delta \quad \dot{b} \quad \rho^{\parallel} \quad \zeta C^{\times}.$



DECEMBER 13

6:5<sup>n</sup>, P<sup>5</sup> Γ<  
Γ<sub>Q</sub> C<sub>V</sub>. <D<sup>n</sup>q=  
5b<sup>3</sup>: Λ<sup>n</sup>3q:Δ  
Γ<sub>5</sub>.C<sub>1</sub>Δ.σ<sup>x</sup> P/  
D<sub>P</sub>L<sup>c</sup>. <Δ.5Δ.=  
∇.Λσ<sup>x</sup> ∇b Q<sup>3</sup>C<sup>o</sup>  
b ΔC<N<sub>P</sub>/  
<D<sup>n</sup>q5b<sup>3</sup> P<sup>n</sup>Γ  
<σ N Λ<sup>Q</sup>b<sup>x</sup>:  
ΔC q Δ<sup>n</sup>Cb<sup>x</sup>  
L<sub>5</sub>Δ.3

DECEMBER 14

ΔΓΘΔ·ΘΡΪ  
Δ·" V ΔΔ"U° Δ  
Ρ"ČŊΡΔ·σΓ×  
Δ"ČΔ·ζ; . ∇δΡ  
∇δΛ ΡC Ŋ<"=  
ΔL∇·° Ć ΔCΡ=  
Γ ΔΔ·ζ Ć Δ=  
CŊUΓΡ ΔŊ"Δ=  
CΔ:σΓΔ· .  
σ V C"δΤ σ  
Ŋ<"ΔL9Δ·.

DECEMBER 15.

$\nabla \cdot \partial \rho \dot{\rho}^x \quad \mathcal{L}^{\gamma\lambda} = -$   
 $C \Gamma \cdot \circ \triangleright \rho^{\alpha} \dot{C} \eta \dot{P} =$   
 $\Delta \cdot \sigma \dot{\rho}^{\circ} \quad \mathcal{L} \sigma \dot{\chi} \triangleleft \cdot ,$   
 $\dot{\Gamma} \mathcal{L} \quad \Gamma \dot{\chi} \sigma \quad \mathcal{L}^{\gamma\lambda} =$   
 $C \nabla \cdot \circ \cdot \quad \sigma \dot{\rho}^{\parallel} \quad \mathcal{L} =$   
 $\mathcal{L} \triangleleft \cdot <^{\parallel} \dot{C} \dot{\mathcal{L}} \cdot \dot{\mathcal{L}}^{\circ} \triangleright$   
 $\rho^{\alpha} \dot{C} \eta \dot{P} \Delta \cdot \circ , \quad \mathcal{L}$   
 $\Delta \rho \quad \rho^{\alpha} \dot{C} \eta \dot{P} \cdot \triangleright$   
 $\mathcal{V} \dot{\chi} \partial \quad \sigma^{\parallel} \dot{C} \Delta \cdot \rho^{\parallel} =$   
 $\triangleleft \mathcal{L} \mathcal{L} \quad \nabla \cdot \dot{\mathcal{L}}^{\parallel} \dot{C} \Delta \cdot x \cdot$   
 $\triangleleft \nabla \cdot \mathcal{L} \quad \mathcal{T}^{\gamma\lambda} \dot{C}^{\eta\gamma} ?$

DECEMBER 16

רִנָּה רְׁׁ ΔΥ.°,  
דׁׁׁ, <σ< רׁׁׁ=  
רׁׁׁ<רׁׁΔ.° ב רְׁׁ  
רׁׁׁ<σ רְׁׁ רׁׁׁ=  
<.ׁ. σ<ב<.ׁׁ  
Δ< ∇ <ׁׁׁ,  
Δ.ׁ<Δ.° ר< רְׁׁ  
Δ.ׁΔ.ׁׁ, ר<  
רְׁׁ ב<.<ׁׁׁׁ,  
σ רׁׁׁרׁׁׁׁׁ=  
Δ.° ב רְׁׁ רׁׁׁׁ.

DECEMBER 17

ṖṇΛ> . . σ>Δ.σ  
<ΓṇĈ9Δ.ɔ Ḇ Ṗṇ  
L Ṗ Ṗ Ṗ Ṗ Δ Ḇ U  
UṇṖ<ṇΔḆσ<sup>x</sup>, ∇  
L Ṗ Ṗ Ṗ Ṗ Ṗ Δ Ḇ U  
<Ṗσ<sup>x</sup>. Ṗṇ Ḇ Ṗ<=  
Ṗ<sup>o</sup> ṖṇĈṇṖΔ.σ<sup>x</sup>,  
Δ.Δ.ṇ ṇ Δṇṇ<sup>x</sup> Δ  
<ΓṇĈ9Δ.ɔ ṖC  
Δṇ Ḇ Ṗ<Ṗ<sup>o</sup>  
ṖṇĈṇṖΔ.σ<sup>x</sup>?

w DECEMBER 18

6:5 P C N P Δ =  
σ < Γ C 9 Δ . 3 Q =  
Δ . Γ C Δ ∇ . 4 =  
P < P ° P C N P =  
Δ . σ x Δ P . Δ σ L  
6 P || P C U P || C =  
6 . x Q L Δ . 5 P n =  
C U P || C 6 . 3 Δ Γ =  
P P Δ σ L Δ || P  
P C N P Δ . 3 6  
< P 5 9 L 6 x .

DECEMBER 19

ΔL ΔΑΓΡΔ.3

6 5"6P\ ΔR5°

Ad|6 Δ"Cb.x.p

6P"CLd0° Qn=

Λ- ΔΔ.ΡΓ ΓQ

6P9 ∇ dP6.x

P"U7"CdPΔ.3.

LL"CdP\, PC

P" P"R LL"Cd=

P4 ΔΛ' 5b."P

Δ P"CNPΔ.3.

DECEMBER 20

$\triangle \sigma \parallel \Delta \quad \triangle \dot{\sigma} \parallel -$

$\gamma \dot{b} \cdot - \triangle \Gamma \Gamma \Delta \cdot \omega$

$\omega \Delta \cdot \gamma \quad U < 9 \Delta \parallel =$

$\dot{C} \dot{b} \cdot \omega \cdot \rho \dot{C} \dot{\Lambda} \eta =$

$\dot{\sigma} U \Delta \parallel \dot{C} \dot{b} \cdot \parallel \rho$

$\triangle \sigma \Delta \quad \rho \eta U \Delta \parallel \dot{C} \dot{d} =$

$\Delta \cdot \gamma \quad \dot{b} \quad \dot{\Delta} \cdot \parallel \triangle \cdot =$

$< \parallel \eta \Delta \dot{b} \Delta \cdot \gamma \times$

$\dot{\rho} \eta \dot{\Lambda} \gamma \quad \dot{\rho} \dot{V} \Delta \parallel \dot{C} \dot{L} \parallel =$

$\dot{d}, \rho \dot{b} \Gamma \omega - \dot{\Delta} \cdot \rho$

$\eta \dot{V} \Delta \parallel \dot{C} \dot{L} \dot{\omega} \cdot$



DECEMBER, 21

$\Delta^{\circ}\Lambda$  ,  $\Delta^{\circ}\sigma\Delta^{\circ}=$   
 $dP\dot{\bar{\bar{L}}}$   $\dot{P}^{\parallel}$   $\checkmark$   
 $\Delta^{\circ}\bar{\bar{U}}\bar{P}$   $\triangleright$   $P^{\circ}\dot{C}=$   
 $\bar{P}\Delta^{\circ}\sigma^{\times}$  ,  $\nabla\Delta^{\circ}\Lambda$   
 $P\dot{C}$   $\triangleleft\Lambda^{\circ}$   $\triangleright$   $P^{\circ}\dot{C}=$   
 $\bar{P}\Delta^{\circ}\sigma$   $P^{\parallel}\bar{P}\triangleright P=$   
 $\bar{L}\triangleleft\Lambda\Delta^{\circ}\sigma^{\times}$   $\Delta^{\circ}\Lambda$   
 $b\dot{\bar{Z}}^{\circ}$   $\bar{\bar{U}}\bar{d}P\bar{P}$  ,  
 $P^{\circ}\dot{C}\bar{Q}^{\circ}$   $P$   $\bar{b}$   
 $\triangleleft P\bar{P}$   $\bar{\bar{U}}\bar{d}P\bar{Q}\bar{Q}^{\circ}$   
 $P^{\circ}\bar{U}\bar{P}^{\parallel}\dot{C}\bar{d}P\Delta^{\circ}\sigma^{\times}$



DECEMBER 23

▷▷PPL◁▷▷=

ΓP ΔU°, P P||P

▷PPL◁.ΛΔ.▷, ▷

Lσ▷, bPq ΓQ

bPq ▷▷Lb▷.

▷Pb. PC σP=

▷.QCL. ; Lb P=

▷ q▷Λ▷▷ Δ||C=

▷▷; PC q.ηP<=

▷▷. ; Lb P▷ V=

▷b.▷▷▷ Δ||C▷▷.

DECEMBER 24

ΔΓ"Δ<sup>c</sup> b3.2,  
bρ9 Δ"Δ"Δ. b  
ρ" Δ"Δ <ρΔσ=  
Δ"ΔΔ. / ΔσΔΔ.  
Δb Δ ΔρΔΔ',  
ρC V"ρ"ΔΔΔ<sup>3</sup>  
ρ ΔΔΔΔ"ΔΔσ=  
ΔΔσΔΔ. ΔΔΔ=  
9Δ.σx Δ"Δ ρC  
ΔΔΔΔΔ. Δ b  
ΔΔΔΔ. ΔσΔ

DECEMBER 25

Q L Δ · 5 σ < =  
Λ P n q P U Q · b  
Δ · < " r b U P q =  
b : Δ , L b ∇ b b  
Δ · < " r b U P ; Δ =  
P b , Δ · < " r b U =  
P q b : Δ Δ r 5 °  
Λ d Δ " C b · Q · ,  
L b Δ σ " Δ ∇ b  
b Δ · < " r b U P  
b P q Δ " C b · Q · .

DECEMBER 26

$\text{L}\sigma\text{C} \quad \text{b} \quad \text{D}\text{C}\text{L} =$   
 $\sigma' \quad \text{b} \parallel \text{P}\text{L}^\circ \quad \text{P} \parallel \text{r}$   
 $\text{P}\text{G}\text{A} \cdot \text{D}\text{C}\text{G}\text{A} \cdot \text{b}$   
 $\text{P} \parallel \quad \text{L}\text{C}\text{G}\text{A} \quad \text{D}$   
 $\text{b}\text{P}\text{G} \quad \text{P} \cap \text{C}\text{N} =$   
 $\text{A} \cdot \text{O}^\times \quad \text{A}\text{P} \quad \text{b}\text{Z}^\times$   
 $\text{N}\text{L}\text{P}^\times, \quad \text{A} \cdot \text{L} \quad \text{P}\text{C}$   
 $\text{A} \cdot \parallel \text{L}\text{L}^\circ \quad \text{P} \cap \text{C}\text{N} =$   
 $\text{P}\text{A} \cdot \text{D} \quad \text{G}\text{L} \cdot \text{b}\text{P} \parallel =$   
 $\nabla \text{A} \cdot \text{P}\text{A} \cdot \text{D} \quad \text{b}\text{P}\text{G}$   
 $\text{G}\text{L} \quad \text{b}\text{P}\text{G} \quad \nabla \text{P}.$

DECEMBER 27

$\sigma \quad \rho \parallel \quad V \parallel C \triangleleft \cdot =$   
 $\triangleleft \cdot \setminus \quad \nabla \quad \Delta U \cdot \rho \setminus,$   
 $\triangleleft \varepsilon \Delta \varepsilon \triangleright \setminus, \quad \triangleleft \rho \nabla$   
 $\rho \parallel \quad \triangleright \setminus \triangleleft \cdot \dot{C} \setminus$   
 $\triangleleft \sigma \parallel \Delta \quad \rho \parallel \rho \quad \wedge \rho =$   
 $\dot{b} \cdot \rho \rho \rho \cdot \triangleleft \cdot \quad \dot{r} \dot{e}$   
 $\rho \parallel \dot{C} \cdot c \quad \rho \parallel \quad \Delta U \cdot =$   
 $\triangleleft \cdot \setminus, \quad \triangleleft \varepsilon \Delta \varepsilon \triangleright \setminus$   
 $\nabla \dot{d} \rho \triangleright \quad \dot{b} \dot{b} \triangleleft \triangleleft =$   
 $\triangleleft \cdot \supset \quad \rho \parallel \quad \triangleright \wedge \triangleleft \rho \triangleright \circ$   
 $\dot{b} \rho \rho \quad \dot{r} \dot{e} \quad \dot{b} \rho \rho \cdot$





DECEMBER 29

PC ΔU° Δσ"Δ  
ΓQ Δ QL"Πσ<sup>x</sup>  
b ΔΔΔ', ΔΔ.P=  
Π: b LURΓb=  
Δ.4, ΔσU bP=  
9 Δ<sup>o</sup>ΔU<sup>x</sup> ΔP, b  
P b:Δr"CL"1/  
LUL ΓQ ΔUPr=  
ΣΔL. ΔP PC  
ΔΔ"UΔ.Δ (bP9  
ΔΔΓ"ΔΔΔ.σ<sup>x</sup>

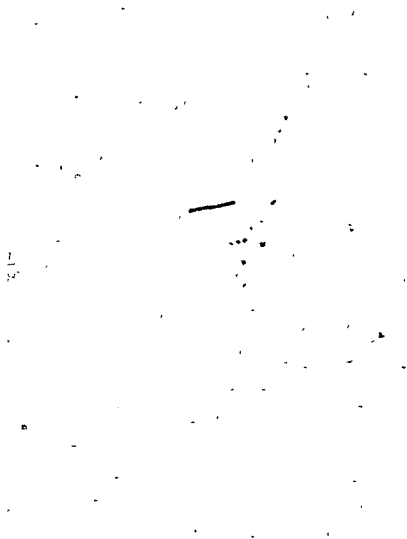
DECEMBER 30

P||n V||C dP=  
Δ. Q P||n P P d<sup>x</sup>,  
Δ P Δ. Δ U Δ. =  
Δ. Δ. Δ. Δ. Δ. Δ.  
Δ C Δ. Δ. Δ. Δ. Δ. Δ.  
P Q Γ Δ. Δ. Δ. Δ. Δ.  
b z n L, f Δ P C  
n V Δ||C Δ. b P Q  
Γ Δ b P Q. P||Δ Δ  
P C n V Δ||C Δ  
b P Q Γ Δ b P Q.

DECEMBER 31

$\nabla \cap \Lambda^0 \mathbb{B}^n \setminus \mathbb{Q} \mathbb{L} =$   
 $\Delta \cdot \mathbb{B}^n \cap \Gamma \mathbb{Q} \mathbb{P} \mathbb{C}$   
 $\Delta \cap \mathbb{C} \mathbb{B}^n \cdot \mathbb{P}, \Gamma \mathbb{Q} \mathbb{Q} =$   
 $\mathbb{L} \Delta \cdot \mathbb{Z} \mathbb{P} \mathbb{C} \mathbb{Q} \mathbb{C} =$   
 $\nabla \cdot \mathbb{P} \cap \mathbb{C} \mathbb{B}^n \cdot \mathbb{P} \triangleleft \mathbb{P} \mathbb{U} =$   
 $\mathbb{Q} \mathbb{L} \mathbb{B}^n, \Gamma \mathbb{Q} \mathbb{P} \mathbb{P} =$   
 $\mathbb{B} \Delta \cdot \mathbb{A} \mathbb{P} \mathbb{C}; \triangleleft \mathbb{P} \cap$   
 $\mathbb{B} \cap \mathbb{V} \mathbb{P} \cap \mathbb{P} \mathbb{Q} \mathbb{P} \mathbb{C}$   
 $\triangleleft \mathbb{P} \cap \mathbb{B} \mathbb{V} \mathbb{P} \cdot \mathbb{Q}, \Gamma \mathbb{Q}$   
 $\mathbb{P} \mathbb{C} \cap \mathbb{V} \mathbb{P} \cap \mathbb{C} \mathbb{L} \cdot \mathbb{P}$   
 $\mathbb{B} \mathbb{P} \mathbb{Q} \Gamma \mathbb{Q} \mathbb{B} \mathbb{P} \mathbb{Q}.$





x 96: 6 <P>Jn=

6U, ΓQ ΔC

▷"r ▷nσ6U.

JANUARY

▽ ΔP: <P>Γd

↳σ▷▷P"r6Q.

Creation's Testimony.

1 Gen. 1. 1. Ps. 33.

6. Jno. 1. 3.

2 Ps. 19. 1; 8. 3.

3 Ps. 136. 5, 7, 8, 9.

4 Rom. 1. 20

5 Ps. 147. 16, 17;

74. 17.

# JANUARY.

- 6 Mat. 5. 45. Mal. 4. 2  
7 1 Cor. 15. 41. 42.



## The Gospel.

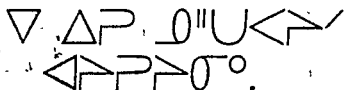
- 8 Jno. 3. 16. 1 Cor.  
15. 3.  
9 Lev. 13. 45. Mat. 8.  
2. Ps. 51. 2. 1 Jno.  
1. 7. 1 Tim. 1. 15.  
10 Ps. 38. 4. Mat. 11.  
28. Luke 15. 21.  
Mat. 9. 2.  
11 Heb. 9. 22. Ex. 12.  
13. Lev. 17. 11. Col.  
1. 20. Eph. 2. 3.  
12 2 Sam. 12. 13. Ps.

## JANUARY

12 51. 3. Is. 53. 6.

13 Lev. 16. 22. Heb.  
10. 17. 1 Pet. 2. 24.

14 1 Thess. 1. 9, 10. Isa.  
30. 18. 1 Cor. 1. 7.



Man's Failure.

15 Eccles. 7. 29. Isa.  
53. 6. Rom. 3. 12.  
2 Cor. 5. 14.

16 Rom. 5. 12; 3. 22.

17 Ex. 19. 8; 32. 8.  
2 Chron. 33. 9.

18 Gen. 6. 5. Rom.  
7. 18.



# JANUARY

- 19 Jer. 17. 9. Acts  
5. 3, 4.  
20 Phil. 2. 21. 2 Tim.  
4. 10. Dan. 5. 27.  
Jer. 3. 13.  
21 Jude 14, 15. Mal.  
3. 2.

LOD VbΔ. ||b

▽ 9. 7P ΔB/

God Unchangeable.

- 22 1 Cor. 13. 8. 1 Jno.  
4. 16. Mal. 3. 6.  
Ps. 90. 2; 102. 26,  
27. Deut. 33. 27.  
23 1. Cor.. 10. 13.

## JANUARY

- 23 Deut. 7. 9.  
 24 1 Pet. 4. 19. Isa.  
 40. 28.  
 25 Deut. 31. 6. Heb.  
 10. 23; 13. 8.  
 26 1 Jno. 1. 8, 9.  
 27 Heb. 6. 17, 18.  
~~28~~ 1 Thess. 5. 23, 24.  
 29 Ps. 89. 24. 2 Thess.  
 3. 3. 2 Tim. 2. 13.  
 30 Ps. 119. 75; 143. 1.  
 31 Rev. 19. 11; 1. 5.

## FEBRUARY

◁▷▷▷◦. Man.

- 1 Gen. 1. 27. Jno. 1.  
 3. Job. 33. 4.

## FEBRUARY

- 1 Gen. 1. 26.
- 2 Ps. 144. 3, 4; 39. 5.
- 3 Job. 7. 17; 14. 1, 2.
- 4 1 Cor. 15. 21, 22.  
Rom. 8. 1.
- 5 1 Cor. 15. 45, 49.
- 6 Heb. 2. 6, 9.
- 7 Acts 17. 31. Rev.  
3. 11.

LOD. God.

- 8 1 Jno. 1. 5. Jno. 4.  
24. 1 Jno. 4. 8. Jno.  
1. 18. Job 11. 7.
- 9 Heb. 1. 1, 2.
- 10 Mat. 1. 23.

## FEBRUARY

- 10 1 Tim. 3. 16.
- 11 Heb. 11. 6. Ps. 78. 1.
- 12 Jer. 23. 23, 24.
- 13 Ex. 34. 6, 7.
- 14 2 Thess. 1. 7, 8, 9.

◁ . The World.

- 15 1 Jno. 2. 15, 17;  
3. 13.
- 16 1 Jno. 2. 15. Jas.  
4. 4.
- 17 1 Jno. 2. 16. Rom.  
12. 2.
- 18 Gen. 3. 6. 1 Jno.  
2. 16.
- 19 Jno. 1. 10.

## FEBRUARY

- 19 1 Jno. 3. 1. Jno. 16.  
 20 Jno. 15. 18. 19. [33.  
 21 2 Pet. 3. 7, 10, 14.

<PNOZΔ>

Sacrifice.

- 22 Prov. 15. 8. Ps.  
 51. 17.  
 23 Heb. 13. 15, 16.  
 24 Heb. 10. 1, 14.  
 25 Heb. 10. 11, 12.  
 26 Heb. 9. 13, 14.  
 27 Gen. 4. 3, 4. Heb.  
 11. 4.  
 28 Eph. 5. 2. Gen.  
 8. 21.  
 29 Heb. 9. 27, 28.

# Y MARCH

⌒⌒"⌒Δ.⌒. Sin.

- 1 1 Jno. 3. 4; 5. 17.  
2 Cor. 5. 21. 1 Jno.
- 2 1 Jno. 3. 8, 5. [3..5.
- 3 1 Jno. 3. 9, 10.
- 4 Rom. 6. 10, 11, 7.
- 5 Jno. 8. 34. Rom. 6.  
23, 12. Num. 32. 23.
- 6 1 Jno. 1. 10. Rom.  
14. 23. Jas. 4. 17.
- 7 Titus 2. 13. 14.

⌒⌒⌒⌒Δ.⌒. Lying.

- 8 Prov. 12. 19, 22.  
Ps. 63. 11.

## MARCH

9 Jno. 8. 44. Prov.

6. 16, 19.

10 Col. 3. 9; 10. Prov.  
19. 5.

11 1 John 1. 6; 2. 4.

12 2 Thess. 2. 10, 11, 12.

13 1 Tim. 4. 1; 2.

14 Rev. 21. 8.

bb 40 P Δ . 2 .

Deceit.

15 Mark. 7. 21, 22.

~~16 1 Pet. 3. 10. Ps.~~  
101. 7.

17 1 Pet. 2. 21, 22.

Ps. 32. 2.

18 Jas. 3. 5, 6, 7, 8.

## MARCH

19 Rom. 3. 10, 13. Ps.  
141. 3.

20 Jas. 1. 26. Ps. 34. 13

21 2 Thess. 2. 8, 9, 10.

◁ Π Δ . Γ λ . C =  
J Δ . ?

### Worldly Pleasure.

22 Job. 21. 11, 12, 13.

23 Mat. 14. 6, 7, 8, 11.

24 Heb. 11. 24, 25, 26.

25 Eccles. 11. 9.

26 Prov. 21. 17. 1 Tim.

5. 6. Jas. 5. 5.

27 Luke 8. 14.

28 Titus 3. 3.



## MARCH

29 Ex. 32. 19. 1 Cor. 10

30 Eccles. 2. 10, 11. [7

31 2 Tim. 3. 1, 2; 4, 5.

## APRIL

~~Knowledge.~~

1 Jer. 8. 7. 1 Chron.  
28. 9.

2 Is. 1. 3. Ps. 46. 10.

3 Jno. 10. 14, 15.  
2 Tim. 2. 19.

4 Jno. 17. 3. Ex.  
33. 13. Luke. 16. 15.

5 1 Jno. 5. 13, 20.

6 Prov. 1. 7. Eph.  
3. 19. 1 Jno. 3. 2.

# APRIL

7 2 Tim. 1. 12.

Job 19. 25.

CV. "C" Δ. 3.

Faith.

8 Heb. 11. 1., Ephes.  
2. 8.

9 Rom. 12. 3. Heb.  
12. 2. Phil. 1. 29.  
Acts 13. 38, 39.

10 Heb. 11. 3, 5.

11 Heb. 11. 7, 17, 23.

12 Rom. 3. 28; 4. 5.

Mark 16. 16.

13 2 Cor. 5. 7. Mat.  
9. 28, 29. Mark 9.  
23. Jno. 3. 36.

## APRIL

14 1 Thess. 4. 14.

Luke 18. 8.

◁ 70. "C" Δ. ▷.

Unbelief.

15 Ps. 14. 1. Jno. 8.

24. Mark 16. 16.

Jno. 12. 48.

16 2 Cor. 4. 3, 4.

17 Jno. 3. 36, 18.

18 Heb. 4. 6, 11.

19 Heb. 3. 18, 12.

20 Mat. 13. 58. Mark

6. 6; 9. 24.

21 Luke 12. 45, 46.

Rev. 21. 8.

## APRIL

◁ ∇ ▸ ] Δ ∙ ∩. Hope.

- 22 · Heb. 7. 18, 19.
- 23 Heb. 6. 18, 19. Col.  
1. 5.
- 24 Rom. 5. 3, 4, 5.
- 25 Ps. 42. 5; 39. 7.  
1 Peter 1. 21.
- 26 2 Thess. 2. 16, 17.
- 27 Ps. 146. 5. Rom.  
15. 13. Ps. 71. 14.
- 28 Prov. 10. 28; 11. 7.
- 29 Gal. 5. 5. Col. 1.  
27. Rom. 5. 2.
- 30 1 Jno. 3. 2, 3. Tit.  
1. 2. 1 Pet. 1. 3.

MAY

SP" Δ ∇ Δ ∇

Love.

- 1 1 Jno. 4. 7, 10.
- 2 1 Jno. 4. 11.  
Jno. 15. 12, 9.
- 3 Jno. 15. 13. Rom.
- 4 1 Cor. 13. 1. [5. 8.  
Gal. 5. 22.
- 5 1 Jno. 4. 20.  
2 Cor. 5. 14.
- 6 Rom. 13. 10. Mat.  
5. 44. Gal. 5. 6.  
Rom. 12. 9.
- 7 1 Thess. 3. 12, 13

z

MAY

3079Δ.2.

Warfare.

8 -2 Cor, 10. 4, 5.

9 Eph. 6. 10, 11.

Jas. 4. 7.

10 Eph. 6. 12 1 Cor.  
16. 13.

11 Eph. 6. 14, 15, 18.

12 Eph. 6. 16, 17.

13 1 Tim. 6. 12.

1 Thes. 5. 8.

1 Cor. 13. 13.

14 2 Tim. 4. 7, 8.

## Fellowship:

- △90P <

## Sowing &c.

- 22 Gen. 3. 23.

## MAY

- 22 Eccles. 3. 10.  
 23 Gen. 3. 19. Ps. 90.  
 24 Gen. 3. 17, 18. [6.  
 25 Is. 24. 5, 6.  
 26 Gal. 6. 8.  
 27 1 Cor. 15. 36, 37, 38.  
 28 Gal. 6. 7. Hos. 8.  
 7. Rev. 20. 13.  
 29 Rom. 12. 13.  
 2 Cor. 9. 6, 7.  
 30 2 Cor. 9. 10.  
 Luke 6. 38.  
 31 1 Cor. 15. 42, 44.

## JUNE

- <D9Δ. Work.  
 1 Prov. 14. 23; 23. 4.



## JUNE

- 1 1 Tim. 6. 8.
- 2 Jno. 6. 27, 35.  
1 Jno. 5. 12.
- 3 2 Thess. 3. 8.
- 4 1 Thes. 4. 10, 11, 12.
- 5 Acts 20. 34, 35.
- 6 2 Thess. 3. 10, 11, 6.
- 7 2 Pet. 3. 10.

ΔΥ·Δ·Ω. Words.

- 8 Jas. 1. 19. Prov.  
10. 19.
- 9 Ps. 19. 14; 51. 15.
- 10 Mat. 12. 36, 37.
- 11 Prov. 18. 4; 17. 27;  
29. 20.

## JUNE

12 Jno. 6. 68. Matt.  
9. 2. Luke 21. 38.

13 1 Cor. 14. 19. Mark  
1. 15. Mat. 4. 19.  
Lev. 20. 7.  
2 Cor. 6. 17. Acts  
11. 14. Jno. 19. 30.  
Jno. 9. 38.

14 Luke 9. 26.

L O D D A N U . Δ . P .

God's Word.

15 Jno. 1. 1, 2, 14.

16 Luke 4. 4. Prov.  
30. 5. Is. 40. 8.

17 Jno. 3. 5. Eph.  
5. 25, 26.

## JUNE

18 Jas. 1. 18. Jno. 1.

19 1 Pet. 1. 23. [13,

Luke 8. 11.

20 Heb. 4. 12. Jer. 23.

29. Jno. 5. 39.

21 Rev. 19. 11, 13.

6007Δ.

Holiness.

22 1 Pet. 1. 15, 16.

Ex. 3. 5.

23 1 Thes. 4. 7. 2 Tim.

1. 9. Rom. 1. 7.

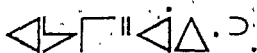
24 1 Cor. 3. 17. Ps.

93. 5.

25 Lev. 11. 44. Is. 35. 8.

## JUNE

- 26 Rom. 6. 19.  
 27 Rom. 6. 21, 22.  
 28 Rom. 12. 1. 1 Cor.  
 6. 13.  
 29 1 Cor. 6. 9, 10, 11.  
 30 2 Pet. 3. 11, 12.  
 Col. 1. 22.



Prayer:

## JULY

- 1 Is. 55. 6. Rom. 10.  
 13. 1 Thes. 5. 17.  
 2 Phil. 4. 6.  
 3 Jno. 16. 23, 24.  
 Heb. 10. 22.

## JULY

- 4 Is. 65. 24. Ps. 116.  
1; 50. 15.  
5 Jas. 5. 14.  
6 Jas. 5. 15, 16.  
7 Luke 21. 36.  
Rev. 22. 20.

□"□▽△.

●Praise.

- 8 2 Sam. 22. 4.  
Ps. 113. 3.  
9 Rev. 5. 12.  
10 Rev. 5. 9.  
11 Rev. 1. 5, 6.  
12 Ps. 149. 1; 150. 2, 6.  
13 Ephes. 5. 19.

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JULY

13

Jas. 5. 13.

14

Rev. 19. 6, 7.

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## Thanksgiving.

15

1 Thess. 5. 18.

Ephes. 5. 20.

16

Jño. 6. 11.

Acts 27. 35.

17

1 Tim. 4. 3, 4.

18

Col. 3. 17.

19

Ps. 118. 1.      2 Cor.

9. 15. Col. 3. 15.

20

Rom. 7. 24, 25.

2 Cor. 2. 14.

21

1 Cor. 15. 55, 57.

# JULY

21 Rev. 11. 17.

LL "COP Δ. P. Joy.

22 Luke 2. 10, 11.

23 Phil. 4. 4.

Ps. 97. 11, 12.

24 Hab. 3. 17, 18.

25 Rom. 14. 17.

Neh. 8. 10.

26 1 Pet. 1. 7, 8.

27 Heb. 12. 2.

Ps. 16. 11.

28 Luke 15. 7, 23, 24.

29 Jas. 1. 2, 3.

Matt. 5. 12.

30 Jno. 16. 22; 20. 20.

31 1 Thess. 2. 19.

# AUGUST

▽. 𐤒𐤓𐤕𐤓. Riches.

- 1 2 Cor. 8. 9.
- 2 1 Cor. 2. 9, 10.
- 3 Heb. 13. 13; 11. 26.
- 4 1 Tim. 6. 6, 7.
- 1 Sam. 2. 7.
- 5 1 Tim. 6. 9.
- 6 1 Tim. 6. 10.
- 7 Rev. 6. 15, 16, 17.

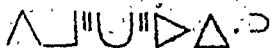
△. 𐤒𐤓𐤕𐤓. Clothing.

- 8 1 Pet. 5. 5, 6, 7.
- 9 1 Tim. 2. 9, 10.
- 10 1 Pet. 3. 3, 4.
- 11 Rom. 13. 12.
- Ephes. 6. 11.



## AUGUST

- 12 Gal. 3. 27.  
Ephes. 4, 22, 24, 25.  
13 Luke 15. 22.  
Is. 61. 10.  
14 Rev. 19. 14; 3. 5.



Walk.

- 15 Amos 3. 3. Gen.  
5. 24; 17. 1.  
16 Ephes. 2. 2; 4. 17.  
Gal. 5. 16.  
17 Ephes. 2. 10. Col.  
18 Ephes. 4. 1, 2. [4. 5.  
19 1 Jno. 2. 6. Mat. 11.  
20 Phil. 3. 18, 19. [29.  
21 2 Pet. 3. 3, 4.

## AUGUST

◁ 90 L 9 Δ . ▷

Forgiveness.

- 22 Rom. 4. 7, 8.
- 23 Ps. 85. 2. 1 Jno. 2.
- 24 Ephes. 1. 7, 8. [12.
- 25 Acts 5. 31. Ps. 86. 5.
- 26 Col. 2. 13. Luke 5.
- 27 Luke 17. 3; 4. [20.
- 28 Mark 11. 25, 26.
- 29 Ephes. 4. 32. Col. 3.
- 30 Matt. 18. 21, 22. [13.
- 31 Mark 3. 28, 29, 30.

9 || 90 L || ▷ Δ . ▷

Assurance.

## SEPTEMBER

## SEPTEMBER

1 1 Thess. 1. 5.

Ps. 3. 8.

2 1 Jno. 3. 14.

1 Thess. 1. 4.

3 Rom. 8. 15, 16, 17.

4 Is. 12. 2; 43. 1.

5 Rom. 8. 33, 34, 35.

6 Rom. 8. 38, 39. [37,

7 2 Pet. 1. 10, 11.

✍ "C9P JΔ. 2

Peace.

8 Rom. 5. 1.

Ephes. 2. 14.

9 Jno. 17. 1, 4. Luke

10 Jno. 14. 27. [2. 14.

11 Jno. 16. 33. Is. 26. 3.

## SEPTEMBER

- 12 Is. 48. 22; 59. 8.  
Deut. 29. 19.
- 13 Mark 4. 39. Job 34.  
29. Phil. 4. 7.
- 14 Luke 2. 29, 30.  
Is. 57. 2.

◁◁. ^Δ. ∩. Rest.

- 15 Lev. 23. 27, 28.
- 16 Is. 30. 15. Ps. 37. 7.
- 17 Mic. 2. 10. Deut.  
12. 9. Ex. 33. 14.
- 18 Heb. 4. 9, 1.
- 19 Heb. 3. 11, 19; 4. 3.
- 20 Rev. 14. 13. Ps. 107.
- 21 2 Thess. 1. 6, 7. [30.]

## SEPTEMBER

ΠΔ 9 Δ. 2. Visiting.

- 22 Luke 1. 78, 79.
- 23 Luke 1. 68; 19. 44.
- 24 Jer. 29. 10, 11.
- 25 Hos. 9. 7, 9.
- 26 Jas. 1. 27.
- 27 1 Tim. 5. 11, 13.  
Prov. 25. 17.
- 28 Ex. 20. 5.
- 29 Ps. 8. 4; 144. 4; 65. 9.
- 30 Matt. 25. 36, 37, 40.

## OCTOBER

6 Π 9 ΑΛΝΡ Δ. 2.

Eternal Life.

- 1 Luke 10. 25, 26, 28.

2B

## OCTOBER

- 1 Dan. 5. 27.
- 2 Jno. 3. 14, 15.
- 3 Jno. 10. 27, 28.
- 4 Jno. 5. 24.
- 5 1 Jno. 5. 11.  
Rom. 6. 23.
- 6 Jno. 6. 47, 48, 58.  
Rev. 22. 17.
- 7 Jno. 5. 28, 29.

σ > Δ . ∴ Death.

- 8 Gen. 2. 17.,  
1 Cor. 15. 56.
- 9 Jas. 1. 15. Gen. 4.  
5. 1 Jno. 3. 12.
- 10 Rom. 8. 6, 13.  
Rev. 3. 1.

## OCTOBER

- 11 Ezek. 3. 19. Rev. 20.  
12 Rev. 20. 14, 15. [12.  
13 2 Cor. 4. 10.  
Phil. 3. 10.  
14 Rev. 21. 4.  
1 Cor. 15. 54.

◁ ∅ ∩ ∪ ▷

Resurrection.

- 15 Jno. 11. 25, 26.  
16 1 Cor. 15. 16, 20.  
Jno. 11. 23.  
17 Acts 2. 23; 10. 40, 41.  
18 Rom. 6. 4. Ephes.  
19 Col. 3. 1, 2. [2. 6.  
20 Ephes. 5. 14. 1 Cor.  
15. 34. Rom. 13. 11.

## OCTOBER

21 1 Cor. 15. 51, 52.

Γ"CCJA. 2.

Repentance.

22 Acts 17. 30; 3. 19.  
Ezek. 18. 32.

23 2 Cor. 7. 10.

24 Acts 20. 21. Luke

25 Rom. 2, 3, 4. [24. 47.

26 1 Kings 8. 47, 48, 50.

27 Prov. 28. 13.

Acts 19. 18.

28 Rev. 3. 19. Job. 42.

6. Luke 13. 5.

29 Luke 15. 18, 10.

30 Ezek. 14. 6; 18. 30.

31 2 Pet. 3. 9.



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1 1 Cor. 8. 4. Lev. 26.  
2 Ps. 115. 4, 5. [1.  
3 Ps. 115. 6, 7.  
4 Ps. 115. 8, 9. Acts  
5 Col 2. 18. [14. 15.  
6 Ephes. 5. 5.  
7 Rev. 22. 15.  
1 Jno. 5. 21.

Law.

- 8 Rom. 4. 15; 3. 19.  
9 Rom. 7. 7, 12. —  
10 Gal. 3. 10.  
11 1 Tim. 1. 8, 9.

## NOVEMBER

- 12 Rom. 6. 14.  
Gal. 3. 24.  
13 Gal. 3. 13. 2 Cor. 3. 7.  
14 Gal. 2. 19, 20.  
Rom. 7. 4.

P||n P5Δ. D=

C9Δ. D. Grace.

- 15 Jno. 1. 17. Acts  
16 Rom. 5. 20. [15. 11.  
17 Rom. 6. 1, 2.  
18 Rom. 6. 15, 13.  
19 Titus 2. 11, 12.  
20 2 Cor. 12. 9; 6. 1.  
21 1 Pet. 1. 13.

## NOVEMBER

ῬῬ"ΔΔΔ.ῬΔ.Ῥ.

Perfection.

- 22 Col. 2. 8, 9, 10.
- 23 Col. 1. 12, 13.
- 24 Matt. 5. 45, 48.
- 25 Jas. 3. 2. Gen. 17. 1.
- 26 Phil. 3. 12.
- 27 Ephes. 4. 11, 12, 13.
- 28 Heb. 13. 20, 21.
- 29 Jno. 17. 1, 23.
- 30 Ephes. 5. 25, 27.

## DECEMBER

Ῥ"Ῥ ῬῬ\ Heaven.

- 1 2 Cor. 5. 1.

# DECEMBER

- 2 Is. 57. 15.  
3 Heb. 12. 18, 22, 23.  
4 Heb. 10. 19, 21, 22.  
5 Heb. 8. 1, 2.  
6 Heb. 9. 24.  
7 Phil. 3. 20, 21.

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### Reward.

- 8 Prov. 25. 21, 22.  
9 Matt. 5. 11, 12. Gen.  
10 Luke 6. 35. [15. 1.  
11 Phil. 3. 13, 14.  
12 2 Cor. 5. 10.  
13 Matt. 25. 21, 30.  
14 Matt. 16. 27.  
Rev. 22. 12.

## DECEMBER

ΡΝΥΑ"CDPA.?

Glory.

15 Heb. 1. 3. Jno. 1.

14. Ex. 15. 11.

16 Jno. 17. 1, 22, 24.

17 2 Cor. 3. 7, 8.

18 2 Cor. 3. 9, 10.

19 2 Cor. 4. 17.

1 Pet. 4. 13.

20 Rom. 8. 18.

2 Tim. 2. 12.

21 Matt. 25. 31.

Col. 3. 4.

bpq ETERNITY.

22 Jer. 10. 10.

2c DECEMBER

23 Heb. 1. 8, 10, 11, 12.

24 Heb. 9. 14.

25 2 Cor. 4. 18.

26 1 Pet. 5. 10, 11.

27 Rev. 19. 1, 2, 3.

28 Matt. 25. 34, 46.

29 Matt. 25. 41, 46.

30 Rev. 11. 15. Ex. 15.

31 Rev. 22. 5. [18.

63 2, 6 NVA"=

Cx 6" P 5°, L 5°

6 5° A" C d P

6 P 9. 7 7 P

Rom. 9. 5.

